



# राजपत्र, हिमाचल प्रदेश (असाधारण)

हिमाचल प्रदेश राज्य शासन द्वारा प्रकाशित

शिमला, सोमवार, 18 दिसम्बर, 2006/27 अग्रहायण, 1928

हिमाचल प्रदेश सरकार

लोक निर्माण विभाग

अधिसूचना

शिमला-171 002, 16 अक्टूबर, 2006

संख्या पी०बी०डब्ल्यू० (बी)ए-6(2)2/2004-XLIII.—हिमाचल प्रदेश के राज्यपाल, हिमाचल प्रदेश सड़क अवसंरचना संरक्षण अधिनियम, 2002 (2003 का 20) की धारा 4 द्वारा प्रदत्त शक्तियों का प्रयोग करते हुए, उपर्युक्त अधिनियम के प्रयोजनों को कार्यान्वित करने के लिए हिमाचल प्रदेश लोक निर्माण विभाग नवम् वृत्त मण्डी के अन्तर्गत हिमाचल प्रदेश लोक निर्माण विभाग, मण्डल धर्मपुर, की बाबत निम्नलिखित सड़क अवसंरचना नक्शों को अन्तिम रूप देने का प्रस्ताव करते हैं और उसे एतद्वारा जनसाधारण की सूचना के लिए राजपत्र, हिमाचल प्रदेश/समाचार-पत्रों में एतद्वारा प्रकाशित करते हैं।

इन सड़क अवसंरचना नक्शों से सम्भाव्य प्रभावित होने वाला यदि कोई हितबद्ध व्यक्ति इन नक्शों की बाबत कोई आक्षेप करना या सुझाव देना चाहे, तो वह सम्बन्धित कार्यकारी अधिशासी अभियन्ता के कार्यालय में उनका निरीक्षण कर सकेगा और वह अपने आक्षेप/सुझाव उक्त सड़क अवसंरचना नक्शों के राजपत्र, हिमाचल प्रदेश/समाचार-पत्र में प्रकाशित होने की तारीख से 60 दिन की अवधि के भीतर प्रधान सचिव (लोक निर्माण विभाग), हिमाचल प्रदेश सरकार शिमला-171 002 को भेज सकता है।

सरकार द्वारा नीचे दिए गए ब्यौरे के अनुसार उक्त प्रारूप सड़क अवसंरचना नक्शों को अन्तिम रूप देने से पूर्व, उपर्युक्त नियत अवधि के भीतर प्राप्त हुए आक्षेप(पों) या सुझाव(वों), यदि कोई हों, पर विचार किया जायेगा :—

मण्डल का नाम:- हिमाचल प्रदेश लोक निर्माण विभाग प्रथम वृत मण्डी के अन्तर्गत हिमाचल प्रदेश लोक निर्माण विभाग  
मण्डल धर्मपुर जिला मण्डी।

क्रमांक	आर0 डी0 किलोमीटर	खसरा संख्या	रकबा	इकाई	राजस्व गांव / मुहाल का नाम	उल्लेख
1 सड़क का नाम:- जोगिन्द्रनगर सरकाघाट घुमारवीं सड़क						
1	34/645-35/950	345	14539	व0मी0	बनेहरडी	
2	35/950-35/960	349	300	व0मी0	बनेहरडी	
3	35/960-36/390	350	4300	व0मी0	बनेहरडी	
4	36/390-36/540	351/2	4660	व0मी0	बनेहरडी	
5	36/540-36/630	385/min	900	व0मी0	बनेहरडी	
6	36/630-36/675	1086/26-min, 1081/3 min	225,225	व0मी0	बनेहरडी	
7	36/675-36/795	4	1246	व0मी0	कुसरी	
8	36/795-37/075	28	4988	व0मी0	कुसरी	
9	37/075-37/210	141	3464	व0मी0	कुसरी	
10	37/210-37/600	549	8826	व0मी0	कुसरी	
11	37/600-38/210	598	13601	व0मी0	कुसरी	
12	38/210-38/480	26,28,29,55,56,57,58,59	504,312,7910,67,150,32 3,23,23	व0मी0	सरसकन	
13	38/480-40/360	125	4380	व0मी0	सरसकन	
14	40/360-40/435	129,130	329,177	व0मी0	सरसकन	
15	40/435-40/450	146/1	180	व0मी0	सरसकन	
16	40/450-40.480	146/min, 147/min	235,240	व0मी0	सरसकन	
2 सड़क का नाम:- सरकाघाट टिहरा संधोल सड़क						
1	59/775-59/955	205,3589/586,3585/588	1967,20,7	व0मी0	सरौण	
2	59/555-60/360	100,3730/98,3734/90,3728/ 91, 3712/89, 3573/88, 3644/22, 3643/22	2603,74,56, 28,78,15,142, 100	व0मी0	सरौण	

3	60/360-60/400	3,3643/22,	352,42	व०मी०	सरौण	
4	60/400-60/465,	4,3642/22.3638/2	416,87,57	व०मी०	सरौण	
5	60/465-60/705	4,3640/6,3607/7, 3752/874,3750/882,	2032,41.66, 1672,63	व०मी०	सरौण	
6	60/705-60/960	272	1998	व०मी०	कांगो का गैहरा	
7	60/960-61/00	264	185	व०मी०	"	
8	61/00-61/015	1071	129	व०मी०	जदियार	
9	61/015-61/110	1070, 1069	779,158	व०मी०	जदियार	
10	61/110-61/200	1054	954	व०मी०	जदियार	
11	61/200-61/220	1052	72	व०मी०	जदियार	
12	61/220-61/355	421	1297	व०मी०	जदियार	
13	61/355-61/445	411	825	व०मी०	जदियार	
14	61/445-61/645	257	2077	व०मी०	जदियार	
15	61/645-62/195	171	5116	व०मी०	गरीयोह	
16	62/195-62/585	322, 571, 334, 335	3411,28,80,99	व०मी०	ढगवाणी	
17	62/585-62/660	333	315	व०मी०	ढगवाणी	
18	62/660-62/730	326	434	व०मी०	ढगवाणी	
19	62/730-62/840	327	1545	व०मी०	ढगवाणी	
20	62/840-62/975	27	600	व०मी०	ढगवाणी	
21	62/975-63/060	200	707	व०मी०	छबेहड़	
22	63/060-63/165	199	913	व०मी०	छबेहड़	
23	63/165-63/170	719	52	व०मी०	बांदल	
24	63/170-63/245	714	552	व०मी०	बांदल	
25	63/245-63/270	686	207	व०मी०	बांदल	
26	63/270-63/305	687	207	व०मी०	बांदल	
27	63/305-63/465	692,996,695,693	1011, 167, 300, 1878	व०मी०	बांदल	
28	63/465-63/540	563,562	517,90	व०मी०	बांदल	

29	63/540-63/650	11,281,127	586,196	व०मी०	संदेहडा	
30	63/650-63/720	488,487	477,252	व०मी०	बांदल	
31	63/720-63/780	225	483	व०मी०	बांदल	
32	63/780-63/795	221	74	व०मी०	बांदल	
33	63/795-63/935	220,219	815,592	व०मी०	बांदल	
34	63/935-64/135	216,215/1,217	2188, 352, 715	व०मी०	बांदल	
35	64/135-64/255	3	650	व०मी०	बांदल	
36	64/255-64/315	4	491	व०मी०	बांदल	
37	64/315-64/330	711	82.5	व०मी०	छुहडा	
38	64/330-64/480	692	900	व०मी०	छुहडा	
39	64/480-64/510	656	210	व०मी०	छुहडा	
40	64/510-64/540	657	255	व०मी०	छुहडा	
41	64/540-64/630	650	630	व०मी०	छुहडा	
42	64/630-64/690	648	420	व०मी०	छुहडा	
43	64/690-64/720	640	210	व०मी०	छुहडा	
44	64/720-64/735	639	75	व०मी०	छुहडा	
45	64/735-64/780	634	315	व०मी०	छुहडा	
46	64/780-64/810	227	180	व०मी०	छुहडा	
47	64/810-64/990	219,206	825	व०मी०	छुहडा	
48	64/990-65/030	207	240	व०मी०	छुहडा	
49	65/030-65/090	162	360	व०मी०	छुहडा	
50	65/090-65/135	137	315	व०मी०	छुहडा	
51	65/135-65/180	136	315	व०मी०	छुहडा	
52	65/180-65/195	132	90	व०मी०	छुहडा	
53	65/195-65/495	2236	2100	व०मी०	टिहरा	
54	65/495-65/585	2863	540	व०मी०	टिहरा	
55	65/585-65/750	2629	1320	व०मी०	टिहरा	
56	65/750-65/780	225	210	व०मी०	टिहरा	

57	65/780-65/795	226	150	व०मी०	टिहरा	
58	65/795-65/810	227	150	व०मी०	टिहरा	
59	65/810-65/825	228	120	व०मी०	टिहरा	
60	65/825-65/885	224	600	व०मी०	टिहरा	
61	65/885-66/075	150	1520	व०मी०	टिहरा	
62	66/075-66/150	1571	600	व०मी०	टिहरा	
63	66/150-66/210	1584	600	व०मी०	टिहरा	
64	66/210-66/240	1587	300	व०मी०	टिहरा	
65	66/240-66/285	1589	450	व०मी०	टिहरा	
66	66/285-66/315	1590	360	व०मी०	टिहरा	
67	66/315-66/330	1592	150	व०मी०	टिहरा	
68	66/330-66/360	1593	300	व०मी०	टिहरा	
69	66/360-66/375	1430	165	व०मी०	टिहरा	
70	66/375-66/405	1432	300	व०मी०	टिहरा	
71	66/405-66/495	1375	720	व०मी०	टिहरा	
72	66/495-66/510	1376	120	व०मी०	टिहरा	
73	66/510-66/525	1377	135	व०मी०	टिहरा	
74	66/525-66/540	1413	180	व०मी०	टिहरा	
75	66/540-66/555	1414	150	व०मी०	टिहरा	
76	66/555-66/600	1407	450	व०मी०	टिहरा	
77	66/600-66/675	1412	900	व०मी०	टिहरा	
78	66/675-66/690	926/93	180	व०मी०	टिक्कर	
79	66/690-66/66/765	89	750	व०मी०	टिक्कर	
80	66/765-66/885	920/86	1320	व०मी०	टिक्कर	
81	66/885-66/975	90,924/92,922/91	990	व०मी०	टिक्कर	
82	66/975-66/990	931/108	150	व०मी०	टिक्कर	
83	66/990-67/0	941/119	110	व०मी०	टिक्कर	
84	67/0-67/045	941/18,943/119	540	व०मी०	टिक्कर	

85	67/045-67/075	935/113,112	360	व०मी०	टिक्कर	
86	67/075-67/105	110	360	व०मी०	टिक्कर	
87	67/105-67/135	951/155	330	व०मी०	टिक्कर	
88	67/135-67/150	153	165	व०मी०	टिक्कर	
89	67/150-67/180	153,154	330	व०मी०	टिक्कर	
90	67/180-67/195	154	150	व०मी०	टिक्कर	
91	67/195-67/225	172,957/71,945/48	300	व०मी०	टिक्कर	
92	67/225-67/240	170,955/169	150	व०मी०	टिक्कर	
93	67/240-67/270	959/174,960/174	300	व०मी०	टिक्कर	
94	67/270-67/300	2602/1204,1205, 1222	360	व०मी०	तनिहार	
95	67/300-67/330	1213,2486/1206	360	व०मी०	तनिहार	
96	67/330-67/345	2604/2224	180	व०मी०	तनिहार	
97	67/345-67/360	1214	200	व०मी०	तनिहार	
98	67/360-67/390	2491/1212,2492/1212	360	व०मी०	तनिहार	
99	67/390-67/435	1211	540	व०मी०	तनिहार	
100	67/435-67/450	2589/1161,	180	व०मी०	तनिहार	
101	67/450-67/510	2544/1220	620	व०मी०	तनिहार	
102	67/510-67/525	2319/1143	150	व०मी०	तनिहार	
103	67/525-67/570	2517/1142	540	व०मी०	तनिहार	
104	67/570-67/585	2522/1144	180	व०मी०	तनिहार	
105	67/585-67/600	2595/1112	180	व०मी०	तनिहार	
106	67/600-67/615	664,665	190	व०मी०	तनिहार	
107	67/615-67/630	2538/667,2534/660, 664, 665	225	व०मी०	तनिहार	
108	67/630-67/690	2524/659,663,661, 2505/661	720	व०मी०	तनिहार	
109	67/690-67/705	662,651	160	व०मी०	तनिहार	
110	67/705-67/720	652,2542/653	150	व०मी०	तनिहार	
111	67/720-67/795	2512/607	750	व०मी०	तनिहार	

112	67/795-67855	2503,602/1,608,609, 610	600	व०मी०	तनिहार	
113	67/855-67/960	2498/313,310,311,314, 2557/309	1260	व०मी०	तनिहार	
114	67/960-67/975	2498/313,310,321, 313, 314, 2552/309	165	व०मी०	तनिहार	
115	67/975/67/990	315	180	व०मी०	तनिहार	
116	67/990-68/0	2500/320	100	व०मी०	तनिहार	
117	68/0-68/015	308,319,2547/317	150	व०मी०	तनिहार	
118	68/015-68/030	2508/326,256	160	व०मी०	तनिहार	
119	68/030-68/045	2553/306,	180	व०मी०	तनिहार	
120	68/045-68/060	259,265,2621/257	180	व०मी०	तनिहार	
121	68/060-68/075	2623/266	180	व०मी०	तनिहार	
122	68/075-68/090	2626/260	180	व०मी०	तनिहार	
123	68/090-68/135	2556/264,261,262	540	व०मी०	तनिहार	
124	68/135-68/150	256,2621/257	180	व०मी०	तनिहार	
125	68/150-68/165	228,229,2574/230	180	व०मी०	तनिहार	
126	68/165-68/195	178,2593/177	360	व०मी०	तनिहार	
127	68/195-68/240	181,182,2572/183	540	व०मी०	तनिहार	
128	68/240-68/255	2488/162	160	व०मी०	तनिहार	
129	68/255-68/300	2483/105	540	व०मी०	तनिहार	
130	68/300-68/315	2477/104	150	व०मी०	तनिहार	
131	68/315-68/390	2496/73,2475/74	825	व०मी०	तनिहार	
132	68/390-68/420	2481/72	330	व०मी०	तनिहार	
133	68/420-68/435	2479/71,2481/72	180	व०मी०	तनिहार	
134	68/435-68/450	2474/69,2494/70	150	व०मी०	तनिहार	
135	68/450-68/480	36,2586/35, 2584/35	330	व०मी०	तनिहार	
136	68/480-68/495	2580/31	180	व०मी०	तनिहार	
137	68/495-68/555	32	660	व०मी०	तनिहार	
138	68/555-68/585	817,859,860	360	व०मी०	तनिहार	

139	68/585-68/645	854,855,856	780	व०मी०	तनिहार
140	68/645-68/705	853,52,53	720	व०मी०	तनिहार
141	68/705-68/780	825,826	900	व०मी०	तनिहार
142	68/780-68/825	840,841,848,	495	व०मी०	तनिहार
143	68/825-68/855	842	360	व०मी०	तनिहार
144	68/855-68/885	842,795,796	360	व०मी०	तनिहार
145	68/885-68/960	794	900	व०मी०	तनिहार
146	68/960-68/990	791,764	390	व०मी०	तनिहार
147	68/990-69/0	765,766,767	120	व०मी०	तनिहार
148	69/0-69/150	753	1800	व०मी०	तनिहार
149	69/150-69/165	751,749	180	व०मी०	तनिहार
150	69/165-69/180	1249/1080	180	व०मी०	हौण दोम
151	69/180-69/210	1238/1073	360	व०मी०	हौण दोम
152	69/210-69/240	1238/1073	360	व०मी०	हौण दोम
153	69/240-69/255	1244/1076	180	व०मी०	हौण दोम
154	69/255-69/270	1241/1074	225	व०मी०	हौण दोम
155	69/270-69/285	1245/1077, 1251/1132	180	व०मी०	हौण दोम
156	69/285-69/300	1253/1133	165	व०मी०	हौण दोम
157	69/300-69/345	1260/1137	585	व०मी०	हौण दोम
158	69/345-69/390	1255/1135	540	व०मी०	हौण दोम
159	69/390-69/420	1264/1139	360	व०मी०	हौण दोम
160	69/420-69/480	1266/1141	600	व०मी०	हौण दोम
161	69/480-69/510	1169/854, 1171/855	310	व०मी०	हौण दोम
162	69/510-69/540	1173/857, 1167/845	360	व०मी०	हौण दोम
163	69/540-69/570	1173/857	390	व०मी०	हौण दोम
164	69/570-69/585	1181/951	225	व०मी०	हौण दोम
165	69/585-69/630	1176/941, 1178/951	495	व०मी०	हौण दोम



166	69/630-69/645	1184/953	180	व०मी०	हौण दोम	
167	69/645-69/705	1186/954, 960, 1190/959, 1195/962	780	व०मी०	हौण दोम	
168	69/705-69/720	1188/959	195	व०मी०	हौण दोम	
169	69/720-69/750	1192/961, 1197/963	295	व०मी०	हौण दोम	
170	69/750-69/780	1188/959	320	व०मी०	हौण दोम	
171	69/780-69/810	1201/971	360	व०मी०	हौण दोम	
172	69/810-69/825	1211/976	165	व०मी०	हौण दोम	
173	69/825-69/840	1204/975	180	व०मी०	हौण दोम	
174	69/840-69/855	1208/975	180	व०मी०	हौण दोम	
175	69/855-69/885	1206/974, 1209/975, 1205/974	350	व०मी०	हौण दोम	
176	69/885-69/945	1213/989, 1215/990	660	व०मी०	हौण दोम	
177	69/945-69/960	1217/991	180	व०मी०	हौण दोम	
178	69/960-69/975	1219/1037, 1223/1041, 1221/1039	165	व०मी०	हौण दोम	
179	69/975-70/030	1221/1039, 1223/1041	715	व०मी०	हौण दोम	
180	70/030-70/075	1225/1042	540	व०मी०	हौण दोम	
181	70/075-70/150	1234/1060, 1228/1050, 1231/1052	900	व०मी०	हौण दोम	
182	70/150-70/180	1237/1061	360	व०मी०	हौण दोम	
183	72/330-72/510	159	1980	व०मी०	बाग	
184	72/510-72/525	1317	180	व०मी०	बाग	
185	72/525-72/555	1272	360	व०मी०	बाग	
186	72/555-72/570	1265	165	व०मी०	बाग	
187	72/570-72/585	1266	150	व०मी०	बाग	
188	72/585-72/600	1247	160	व०मी०	बाग	
189	72/600-72/630	1245, 1244, 1243	330	व०मी०	बाग	
190	72/630-72/660	1244, 1249	320	व०मी०	बाग	
191	72/660-72/810	1246, 1261	1650	व०मी०	बाग	

192	72/810-72/840	1773/1227	330	व०मी०	बाग	
193	72/840-72/930	1774/1227, 1202, 1201, 1200,	990	व०मी०	बाग	
194	72/930-72/975	1183, 1203, 1208	495	व०मी०	बाग	
195	72/975-73/135	1182, 1202	1760	व०मी०	बाग	
3 सड़क का नाम:- हमीरपुर अवाहदेवी सरकाघाट रिस्सा मंडप बडोटी सड़क						
1	35/00-35/015	1192/249	50	व०मी०	सरोडी	
2	35/015-35/030	1191/249	98	व०मी०	सरोडी	
3	35/030-35/045	1189/247, 1190/247	108,165	व०मी०	सरोडी	
4	35/045-35/060	240,239,1188/238	174,33,128	व०मी०	सरोडी	
5	35/060-35/075	1187/238, 1188/238	54,128	व०मी०	सरोडी	
6	35/075-35/090	1187/238, 1185/237	122	व०मी०	सरोडी	
7	35/090-35/105	1185/28 7,1186/237	2258	व०मी०	सरोडी	
8	35/105-35/120	1181/232, 1186/237	2258	व०मी०	सरोडी	
9	35/120-35/150	1183/234, 1184/234	40,194	व०मी०	सरोडी	
10	35/150-35/165	1179/229, 1174/225	43,465	व०मी०	सरोडी	
11	35/165-35/180	1179,229, 1080/229,1173/225	43,570,103	व०मी०	सरोडी	
12	35/180-35/195	1173/225, 1174/225, 1180/229	465,570	व०मी०	सरोडी	
13	35/195-35/210	1177/228, 1175/226, 1176/226	77,90,687	व०मी०	सरोडी	
14	35/210-35/225	1177/228, 1178/228, 1175/226	771,466	व०मी०	सरोडी	
15	35/225-35/240	1178/228, 1167/179, 1168/179	83,225	व०मी०	सरोडी	
16	35/240-35/255	1167/179, 1168/197,	83,225	व०मी०	सरोडी	
17	35/255-35/270	1166/178, 1165/178	14,38	व०मी०	सरोडी	
18	35/270-35/285	1178/228,	1466	व०मी०	सरोडी	
19	35/285-35/300	191	405	व०मी०	सरोडी	

20	35/300-35/315	191	445	व०मी०	सरोडी	
21	35/315-35/330	1169/192	24	व०मी०	अलयाणा	
22	35/330-35/345	1171/194, 1172/194	40,122	व०मी०	अलयाणा	
23	35/345-35/360	198	95	व०मी०	अलयाणा	
24	35/360-35/375	198	95	व०मी०	अलयाणा	
25	35/375-35/390	198	95	व०मी०	अलयाणा	
26	35/390-35/540	1645, 1646	690, 1068	व०मी०	अलयाणा	
27	35/540-35/555	1706/1648	1682	व०मी०	अलयाणा	
28	35/555-35/570	1646	1068	व०मी०	अलयाणा	
29	35/570-35/585	848,859	521,192	व०मी०	अलयाणा	
30	35/585-35/600	847,859	1455, 1192	व०मी०	अलयाणा	
31	35/600-35/615	850,856,859	152,143,	व०मी०	अलयाणा	
32	35/615-35/630	856,859	143, 1192	व०मी०	अलयाणा	
33	35/630-35/645	855, 854,,860	104,84,535	व०मी०	अलयाणा	
34	35/645-35/660	854,860	84,535	व०मी०	अलयाणा	
35	35/660-35/675	892,898	185,481	व०मी०	अलयाणा	
36	35/675-35/690	898,887,886	481.161,170	व०मी०	अलयाणा	
37	35/690-35/705	887,898	161,481	व०मी०	अलयाणा	
38	35/705-35/720	887,898,886	161.481,170	व०मी०	अलयाणा	
39	35/720-35/735	887,898,	161,481	व०मी०	अलयाणा	
40	35/735-35/750	898,879,884	481,162	व०मी०	अलयाणा	
41	35/750-35/765	927	802	व०मी०	अलयाणा	
42	35/765-35/780	1550	38	व०मी०	अलयाणा	
43	35/780-35/795	928, 1550	330,38	व०मी०	अलयाणा	
44	35/795-35/810	1549, 1547	49,129	व०मी०	अलयाणा	
45	35/810-35/825	1546,1414,1415,	32,254,195	व०मी०	अलयाणा	
46	35/825-35/840	1414	254	व०मी०	अलयाणा	
47	35/840-35/855	1414	254	व०मी०	अलयाणा	

48	35/855-35/870	1498, 1495, 1494	65,21,46	व०मी०	अलयाणा	
49	35/870-35/885	1486, 1496, 1495	86,18,195	व०मी०	अलयाणा	
50	35/885-35/900	1496,1486,1485,	18,86,40	व०मी०	अलयाणा	
51	35/900-35/915	1484, 1485, 1500	40,22,56	व०मी०	अलयाणा	
52	35/915-35/930	1481, 1480, 1503	57,34,53	व०मी०	अलयाणा	
53	35/930-35/945	1479, 1478, 1505	98, 61, 262	व०मी०	अलयाणा	
54	35/945-35/960	1478,1457,	61,59	व०मी०	अलयाणा	
55	35/960-35/975	1474, 1475, 1476, 1450	22,25,8,59	व०मी०	अलयाणा	
56	35/975-35/990	1474, 1457, 1437, 1450	22,159,61	व०मी०	अलयाणा	
57	35/990-36/000	1473, 1461, 1450	183, 48, 63	व०मी०	अलयाणा	
58	36/000-36/015	1460, 1461,1450	32,48	व०मी०	अलयाणा	
59	36/015-36/030	1443, 1442, 1450	91,179	व०मी०	अलयाणा	
60	36/030-36/045	1443, 1442, 1449, 1440	179,91,461,63	व०मी०	अलयाणा	
61	36/045-36/060	1704/1389,1446, 1448	198,396,461	व०मी०	अलयाणा	
62	36/060-36/075	1446,1704/1389	396,198	व०मी०	अलयाणा	
63	36/075-36/090	1704/1389, 1224/1215	1985, 994	व०मी०	अलयाणा	
64	36/090-36/105	1704/1389, 1224/1215	1985, 994	व०मी०	अलयाणा	
65	36/105-36/120	1704/1389, 1224/1215	1985, 994	व०मी०	अलयाणा	
66	36/120-36/135	1704/1389, 12247/1215	1985, 994	व०मी०	अलयाणा	
67	36/135-36/150	1704/1389, 1224/1215	1985, 994	व०मी०	अलयाणा	
68	36/150-36/165	1704/1389, 1224/1215	1985, 994	व०मी०	अलयाणा	
69	36/165-36/180	1148,1224/1215	1354, 5994	व०मी०	अलयाणा	
70	36/180-36/195	1148,1224/1215	1354, 5994	व०मी०	अलयाणा	
71	36/195-36/210	1148,1224/1215	1354, 5994	व०मी०	अलयाणा	
72	36/210-36/225	1148,1224/1215	1354, 5994	व०मी०	अलयाणा	
73	36/225-36/240	1150,1224/1215,	2005, 994	व०मी०	अलयाणा	
74	36/240-36/255	1150,1224/1215	2005, 994	व०मी०	अलयाणा	
75	36/255-36/270	1150,1224/1215	2005, 994	व०मी०	अलयाणा	

66	36/270-36/285	1150,1224/1215	2005, 994	व0मी0	अलयाणा	
77	36/285-36/300	1184,1224/1215	2046, 5994	व0मी0	अलयाणा	
78	36/300-36/315	1184,1224/1215	2046, 5 994	व0मी0	अलयाणा	
79	36/315-36/330	1184,1223/1215	2046, 5994	व0मी0	अलयाणा	
80	36/330-36/345	1184,1223/1215	2046, 5994	व0मी0	अलयाणा	
81	36/345-36/360	1223/1215,1184	2046, 5994	व0मी0	अलयाणा	
82	36/360-36/375	1184,1323/1215,	2046, 5994	व0मी0	अलयाणा	
83	36/375-36/390	1185,1224/1215	5994	व0मी0	अलयाणा	
84	36/390-36/405	1224/1215,1185	5994	व0मी0	अलयाणा	
85	36/405-36/420	1224/1215,1185	5994	व0मी0	अलयाणा	
86	36/420-36/435	1224/1215,1185	5994	व0मी0	अलयाणा	
87	36/435-36/450	1224/1215,1185	5994	व0मी0	अलयाणा	
88	36/450-36/465	1209, 1192	468,	व0मी0	अलयाणा	
89	36/465-36/480	1209, 1192	468	व0मी0	अलयाणा	
90	36/480-36/495	1209, 1192	468	व0मी0	अलयाणा	
91	36/495-36/510	1209, 1192	468	व0मी0	अलयाणा	
92	36/510-36/525	1209, 1192	498	व0मी0	अलयाणा	
93	36/525-36/540	1208, 1206	2139, 279	व0मी0	अलयाणा	
94	36/540-36/555	1206, 1193	279	व0मी0	अलयाणा	
95	36/555-36/570	1061,1235/1204	309	व0मी0	अलयाणा	
96	36/570-36/585	1235/1204, 1233/1222	309, 6668	व0मी0	अलयाणा	
97	36/585-36/600	1233/1222, 1236/1204	67,105	व0मी0	अलयाणा	
98	36/600-36/615	1233/1222, 1236/1204	6668, 10418	व0मी0	अलयाणा	
99	36/615-36/630	1233/1222, 1236/1204	6668, 10418	व0मी0	अलयाणा	
100	36/630-36/645	1233/1222, 1236/1204	6668, 10418	व0मी0	अलयाणा	
101	36/645-36/660	1233/122, 1236/1204	6668, 10418	व0मी0	अलयाणा	
102	36/660-36/675	1233/1222, 1236/1204	6668, 10418	व0मी0	अलयाणा	
103	36/675-36/690	1233/1222, 1236/1204	6668, 10418	व0मी0	अलयाणा	

104	36/690-36/705	1233/1222, 1236/1204	6668, 10418	व०मी०	अलयाणा	
105	36/705-36/720	1233/1222, 1236/1204	6668, 10418	व०मी०	अलयाणा	
106	36/720-36/735	1221/1060,	4010	व०मी०	अलयाणा	
107	36/735-36/750	1233/1222, 1232/1060	6668, 1739	व०मी०	अलयाणा	
108	36/750-36/765	1233/1222, 1232/1060	6668, 1739	व०मी०	अलयाणा	
109	36/765-36/780	1233/1222, 1232/1060	6668, 1739	व०मी०	अलयाणा	
110	36/780-36/795	1233/1222,	6668	व०मी०	अलयाणा	
111	36/795-36/810	1233/1222	6668	व०मी०	अलयाणा	
112	36/810-36/825	1233/1222	6668	व०मी०	अलयाणा	
113	36/825-36/840	1233/1222	6668	व०मी०	अलयाणा	
114	36/840-36/855	1233/1222	6668	व०मी०	अलयाणा	
115	36/855-36/870	1233/1222	6668	व०मी०	अलयाणा	
116	36/870-36/885	1233/1222	6668	व०मी०	अलयाणा	
117	36/885-36/900	1246/931, 1247/931, 1245/929	301, 302, 2921	व०मी०	अलयाणा	
118	36/900-36/915	1247/931, 1249/932	302, 683	व०मी०	अलयाणा	
119	36/915-36/930	1245/929	2921	व०मी०	नौणू	
120	36/930-36/945	1251/933, 1245/929	667, 2921	व०मी०	नौणू	
121	36/945-36/960	1251/933, 1245/929	667, 2921	व०मी०	नौणू	
122	36/960-36/975,	1251/933, 1245/929	667, 2921	व०मी०	नौणू	
123	36/975-36/990	1251/933, 1245/929	667, 2921	व०मी०	नौणू	
124	36/990-37/00	939, 938 928	232, 335, 3330	व०मी०	नौणू	
125	37/00-37/045	939, 938, 940, 928, 941, 942	24, 18, 300	व०मी०	नौणू	
126	37/045-37/060	926, 942, 297,	39, 301, 995	व०मी०	नौणू	
127	37/060-37/075	297, 296	995, 605	व०मी०	नौणू	
128	37/075-37/105	296, 310	243	व०मी०	नौणू	
129	37/105-37/120	293, 295, 311	342, 45, 38	व०मी०	नौणू	

130	37/120-37/135	349,312	172,499	व०मी०	नौणू	
131	37/135-37/150	349,312	172,499	व०मी०	नौणू	
132	37/150-37/165	349,342	172,499	व०मी०	नौणू	
133	37/165-37/180,	352,341	389,55	व०मी०	नौणू	
134	37/180-37/195	354,340	277	व०मी०	नौणू	
135	37/195-37/210	362,	165	व०मी०	नौणू	
136	37/210-37/225	340	165	व०मी०	नौणू	
137	37/225-37/240	362,339	165,58	व०मी०	नौणू	
138	37/240-37/255	338,364	200,880	व०मी०	नौणू	
139	37/255-37/270	337,364	258,880	व०मी०	नौणू	
140	37/270-37/285	364,335	880,160	व०मी०	नौणू	
141	37/285-37/300	335,364	160,880	व०मी०	नौणू	
142	37/300-37/315	,364,334, 331	880,70,280	व०मी०	नौणू	
143	37/315-37/330	364,331	880,280	व०मी०	नौणू	
144	37/330-37/345	364,332	880,46	व०मी०	नौणू	
145	37/345-37/360	364,332	880,46	व०मी०	नौणू	
146	37/360-37/375	422, 1094	192,742	व०मी०	नौणू	
147	37/375-37/390	422, 1094	222,408	व०मी०	नौणू	
148	37/390-37/405	429, 1090	658, 1160	व०मी०	नौणू	
149	37/405-37/420	424, 426, 1090	963, 621, 160	व०मी०	नौणू	
150	37/420-37/435	425, 1089	212,315	व०मी०	नौणू	
151	37/435-37/450	479, 1086	396,578	व०मी०	नौणू	
152	37/450-37/465	1125/1085,479	402,396	व०मी०	नौणू	
153	37/465-37/480	1056,486,	2290, 1309	व०मी०	नौणू	
154	37/480-37/495	486, 1056	1309, 2290	व०मी०	नौणू	
155	37/495-37/510	486, 1056	1309, 2290	व०मी०	नौणू	
156	37/510-37/525	1056, 488	2290, 3657	व०मी०	नौणू	

157	37/525-37/540	488, 1052	3657, 6764	व०मी०	नौणू	
158	37/540-37/555	488, 1052	3657, 6764	व०मी०	नौणू	
159	37/555-37/570	488, 1052	3657, 6764	व०मी०	नौणू	
160	37/570-37/585	1050, 526	361,808	व०मी०	नौणू	
161	37/585-37/600	526, 1049	808,286	व०मी०	नौणू	
162	37/600-37/615	526, 1049	808,286	व०मी०	नौणू	
163	37/615-37/630	526,996	808,290	व०मी०	नौणू	
164	37/630-37/645	526,996	808,290	व०मी०	नौणू	
165	37/645-37/675	996,536	808,290	व०मी०	नौणू	
166	37/675-37/690	537,995	166,23	व०मी०	नौणू	
167	37/690-37/705	538,994	227,88	व०मी०	नौणू	
168	37/705-37/720	538,993	227,775	व०मी०	नौणू	
169	37/720-37/735	639,993	237,775	व०मी०	नौणू	
170	37/735-37/750	639,993	237,775	व०मी०	नौणू	
171	37/750-37/765	642,643,993	231,238,775	व०मी०	नौणू	
172	37/765-37/780	648,649,993	62,136,775	व०मी०	नौणू	
173	37/780-37/795	649,993,	136,775	व०मी०	नौणू	
174	37/795-37/810	657,993	775	व०मी०	नौणू	
175	37/810-37/825	659,662,989	253,353,186	व०मी०	नौणू	
176	37/825-37/840	662,986	3353, 7559	व०मी०	नौणू	
177	37/840-37/855	661,662,986	20, 3353, 7559	व०मी०	नौणू	
178	37/855-37/870	662,986	3353, 7559	व०मी०	नौणू	
179	37/870-37/885	662,986	3353, 7559	व०मी०	नौणू	
180	37/885-37/900	967,986	577, 7559	व०मी०	नौणू	
181	37/900-37/915	971,968	143,229	व०मी०	नौणू	
182	37/915-37/930	984,983	516,55	व०मी०	नौणू	
183	37/930-37/945	984	516	व०मी०	नौणू	
184	37/945-37/960	981,972,973	154,212,259	व०मी०	नौणू	



185	37/960-37/975	973,981	259,154	व०मी०	नौणू	
186	37/975-37/990	977,973	4130, 259	व०मी०	नौणू	
187	37/990-38/000	977,949	4130, 309	व०मी०	नौणू	
188	38/000-38/015	977,871	4130, 1070	व०मी०	नौणू	
189	38/015-38/030	977,871	4130, 1070	व०मी०	नौणू	
190	38/030-38/045	975,871	4780, 1070	व०मी०	नौणू	
191	38/045-38/060	871,975,	1070, 4780	व०मी०	नौणू	
192	38/060-38/075	871,870,975	1070, 490, 1070	व०मी०	नौणू	
193	38/075-38/090	870,875,866	1070, 165, 490	व०मी०	नौणू	
194	38/090-38/105	866,868	165,150	व०मी०	नौणू	
195	38/105-38/120	866,864,894	165,60,2958	व०मी०	नौणू	
196	38/120-38/135	894	2,958	व०मी०	नौणू	
197	38/135-38/150	894	2,958	व०मी०	नौणू	
198	38/150-38/165	876, 2246/871	33,537	व०मी०	नौणू	
199	38/165-38/180	879, 2246/871	118,537	व०मी०	नौणू	
200	38/180-38/210	823, 833, 2240/820	26,731,92	व०मी०	नौणू	
201	38/210-38/225	2242/826, 2244/830, 2226/790	306,32,569	व०मी०	नौणू	
202	38/225-38/240	2226/790,	569	व०मी०	नौणू	
203	38/240-38/255	831	223	व०मी०	नौणू	
204	38/255-38/270	812,813, 226/790	36,214,569	व०मी०	नौणू	
205	38/270-38/285	813, 2231/797	214,103	व०मी०	नौणू	
206	38/285-38/300	2238/816	57	व०मी०	नौणू	
207	38/300-38/315	813, 2298/795	214,355	व०मी०	नौणू	
208	38/315-38/330	808, 2233/798	28,138	व०मी०	नौणू	
209	38/330-38/345	808, 2233/798	138	व०मी०	नौणू	
210	38/345-38/360	804,769	362,190	व०मी०	नौणू	
211	38/360-38/375	465	33	व०मी०	नौणू	

212	38/375-38/390	2224/462, 458	969,217	व०मी०	नौणू	
213	38/390-38/405	458,460	217,364	व०मी०	नौणू	
214	38/405-38/420	457, 2214/448	134,331,	व०मी०	नौणू	
215	38/420-38/435	332, 2214/448	134,331	व०मी०	नौणू	
216	38/435-38/450	2220/454, 2188/337	232	व०मी०	नौणू	
217	38/450-38/465	2188/337, 2220/454	232,321	व०मी०	नौणू	
218	38/465-38/480	2188/337, 453	321,130	व०मी०	नौणू	
219	38/480-38/495	336,453	121,130	व०मी०	नौणू	
220	38/495-38/510	2216/450, 2204/361	256,124	व०मी०	नौणू	
221	38/510-38/525	2204/361, 2216/450	124,256	व०मी०	नौणू	
222	38/525-38/540	2204/361	124	व०मी०	नौणू	
223	38/540-38/555	344,2216/450	1217, 256	व०मी०	नौणू	
224	38/555-38/570	2196/343,2216/450	213,256	व०मी०	नौणू	
225	38/570-38/585	2196/343	213	व०मी०	नौणू	
226	38/585-38/600	362	88	व०मी०	नौणू	
227	38/600-38/615	2208/2142,2151/2093	1334, 1641	व०मी०	नौणू	
228	38/615-38/630	2208/2142,2151/2093	1334, 1641	व०मी०	नौणू	
229	38/630-38/645	2208/2142,2151/2093	1334, 1641	व०मी०	नौणू	
230	38/645-38/660	2208/2142,2142/2093	1334, 1641	व०मी०	नौणू	
231	38/660-38/675	2208/2142,2142/2093	1334, 1741	व०मी०	नौणू	
232	38/675-38/690	2206/367,153	136,104	व०मी०	नौणू	
233	38/690-38/705	153,2206/367,2178/125	104,136,394	व०मी०	नौणू	
234	38/705-38/720	2178/125,154,151	394,594,584	व०मी०	नौणू	
235	38/720-38/735	151,2178/125,2180/126	584, 394, 1238	व०मी०	नौणू	
236	38/735-38/750	150,2180/126	204, 1238	व०मी०	नौणू	
237	38/750-38/765	150,2180/126,149	204, 1238, 122	व०मी०	नौणू	
238	38/765-38/780	149,148,147,2182/128	122,56,108,916	व०मी०	नौणू	
239	38/780-38/795	147,2186/144,2182/128	108,702,916	व०मी०	नौणू	

240	38/795-38/810	2186/144, 2189/130	702,144	व०मी०	नौणू	
241	38/810-38/825	134,	612	व०मी०	नौणू	
242	38/825-38/840	90	3656	व०मी०	नौणू	
243	38/840-38/855	137	27	व०मी०	नौणू	
244	38/855-38/870	136,2176/82	1177, 121	व०मी०	नौणू	
245	38/870-38/885	136,89	1177	व०मी०	नौणू	
246	38/885-38/900	136,2256/52	1177, 4825	व०मी०	नौणू	
247	38/900-38/915	136,2256/52	1177, 4825	व०मी०	नौणू	
248	38/915-38/930	136,2251/52	1177, 4825	व०मी०	नौणू	
249	38/930-38/945	136,2251/52	1177, 825	व०मी०	नौणू	
250	38/945-38/960	136,2256/52	1177, 4825	व०मी०	नौणू	
251	38/960-38/975	2162/17,2156/52	279, 4825	व०मी०	नौणू	
252	38/975-38/990	2162/17,18,2161/17	279, 4211, 208	व०मी०	नौणू	
253	38/990-39/000	2161/17,18,45	279, 4211, 208	व०मी०	नौणू	
254	39/000-39/015	2161/17,44	66, 66	व०मी०	नौणू	
255	39/015-39/030	2161/17,44	66, 66	व०मी०	नौणू	
256	39/030-39/045	20,2172/35	1541,28	व०मी०	नौणू	
257	39/045-39/060	2164/22,2170/34	3253,44	व०मी०	नौणू	
258	39/060-39/075	2164/22,2174/36,2170/34	2253,92,44	व०मी०	नौणू	
259	39/075-39/090	33/2164/22	246, 3253	व०मी०	नौणू	
260	38/090-39/105	33,2164/22	246, 3253	व०मी०	नौणू	
261	39/105-39/120	2166/25,2140/32	553, 1426	व०मी०	नौणू	
262	39/120-39/135	2140/32,2166/25	1426, 553	व०मी०	नौणू	
263	39/135-39/150	2139/32,2126/30	801,735	व०मी०	नौणू	
264	39/150-39/165	2126/30,2139/32	1735,80	व०मी०	नौणू	
265	39/165-39/180	2139/32,2126/30	801,735	व०मी०	नौणू	
266	39/180-39/195	29,2167/2126	153,100	व०मी०	नौणू	
267	39/195-39/210	2167/126,2104/1315	100	व०मी०	नौणू	

268	39/210-39/225	2094/1226,2104/1315	122.25	व०मी०	नौणू	
269	39/225-39/240	2094/1226,2104/1315	122.25	व०मी०	नौणू	
270	39/240-39/255	2094/1226,2104/1315	122.25	व०मी०	नौणू	
271	39/255-39/270	2094/1226,2104/1315	122.25	व०मी०	नौणू	
272	39/270-39/285	2095/1226,2104/1315	122.25	व०मी०	नौणू	
273	39/285-39/300	2094/1226,2104/1315	122.25	व०मी०	नौणू	
274	39/300-39/315	2094/1226,1204/1315	122.25	व०मी०	नौणू	
275	39/315-39/330	2094/1226,1204/1315	122.25	व०मी०	नौणू	
276	39/330-39/345	2094/1216,	122.25	व०मी०	नौणू	
277	39/345-39/360	2105/1315,1229	16.07	व०मी०	नौणू	
278	39/360-39/375	1229,2105/1315	16.07	व०मी०	नौणू	
279	39/375-39/390	1229,2105/1315	16.07	व०मी०	नौणू	
280	39/390-39/405	1231,1232,1233,2105/1315	64,60,43,16.07	व०मी०	नौणू	
281	39/405-39/420	1234,2105/1315	53, 16.07	व०मी०	नौणू	
282	39/420-39/435	1249/2,1282,1283,1284,1279	125,24,98,20, 84	व०मी०	नौणू	
283	39/435-39/450	1279;1285	84, 157	व०मी०	नौणू	
284	39/450-39/465	1277/1,1291	26,18	व०मी०	नौणू	
285	39/465-39/480	1294/2,1294/1	282.63	व०मी०	नौणू	
286	39/480-39/495	1379,1371/1	112,112	व०मी०	नौणू	
287	39/495-39/510	1370/1,1290,1295	95	व०मी०	नौणू	
288	39/510-39/525	1379, 1370	112	व०मी०	नौणू	
289	39/525-39/540	1370/1,1349	112	व०मी०	नौणू	
290	39/540-39/555	1379,1370/1	112	व०मी०	नौणू	
291	39/555-39/570	1376,1378,1370/1	238,112	व०मी०	नौणू	
292	39/570-39/585	1375,1370/1	35,112	व०मी०	नौणू	
293	39/585-39/600	1370/1	112	व०मी०	नौणू	
294	39/600-39/615	1400,1496/1,1496/2	28,32,202	व०मी०	नौणू	
295	39/615-39/630	1495,1496/2	151,202	व०मी०	नौणू	

296	39/630-39/645	1496/4,1496/2	218,202	व०मी०	नौणू	
297	39/645-39/660	1484,1496/2	255,202	व०मी०	नौणू	
298	39/660-39/675	1496/2,	202	व०मी०	नौणू	
299	39/675-39/690	1493, 1484	46,255	व०मी०	नौणू	
300	39/690-39/705	1483	124	व०मी०	नौणू	
301	39/705-39/720	1837, 1836, 1844	48,99,35	व०मी०	नौणू	
302	39/720-39/735	1845, 1835	10,47	व०मी०	नौणू	
303	39/750-39/765	1835, 1832, 1846	47,60,35	व०मी०	हवाणी	
304	39/765-39/780	1831,1829/1,1850	80,155	व०मी०	हवाणी	
305	39/780-39/795	1883,1855,1829/1	22,60,80	व०मी०	हवाणी	
306	39/795-39/810	1855, 1859, 1856	60,35,138	व०मी०	हवाणी	
307	39/810-39/825	1859,1829/1	35,80	व०मी०	हवाणी	
308	39/825-39/840	1860	34	व०मी०	हवाणी	
309	39/840-39/855	1861	269	व०मी०	हवाणी	
310	39/855-39/870	1861,1932/1/2	269,387	व०मी०	हवाणी	
311	39/870-39/885	1932/1/2,1861	387,269	व०मी०	हवाणी	
312	39/885—39/900	1931,1932/1/2	1022, 387	व०मी०	हवाणी	
313	39/900-39/915	1930,1952/1,1952/2	1.30, 0.39, 0.93	व०मी०	हवाणी	
314	39/915-39/930	1929,1952/1,1952/2	1.96,0.39,0.93	व०मी०	हवाणी	
315	39/930-39/945	1254,	1	व०मी०	हवाणी	
316	39/945-39/960	1962/1,1962/2	0.38,2.40	व०मी०	हवाणी	
317	39/960-39/975	1962/1,1963/2	0.38,4.25	व०मी०	हवाणी	
318	39/975-39/990	2015,2017/1,2017/2,2018	1.96,0.50,0.28	व०मी०	हवाणी	
319	39/990-40/000	2014,2021/1,2021/2	1.50,0.76,0.25	व०मी०	हवाणी	
320	40/000-40/015	2012,2021/1,2021/2	3.09,0.76,0.31	व०मी०	हवाणी	
321	40/015-40/030	2030/2,2012,2030/1	1.30,1.30	व०मी०	हवाणी	
322	40/030-40/045	2012,2024/1,2024/2	3.09,0.51,0.34	व०मी०	हवाणी	
323	40/045-40/060	2010,2005/1,2025/2	1.62,0.75,1.56	व०मी०	हवाणी	

324		210,229,2025/1,2025/2	1.62,0.75,1.56	व०मी०	हवाणी	✗
325	40/075-40/090	2047,2046/1,2046/2,	8.62,0.46,0.44	व०मी०	हवाणी	
326	40/090-40/105	2049,30/1	10.79,10.78	व०मी०	हवाणी	
327	40/105-40/120	178,194	22.16,1.66	व०मी०	हवाणी	
328	40/120-40/135	179,194	4.47,1.66	व०मी०	हवाणी	
329	40/135-40/150	180,194	1.58, 1.58	व०मी०	हवाणी	
330	40/150-40/165	178,193,	22.16, 2.07	व०मी०	हवाणी	
331	40/165-40/180	193,181	2.07, 0.82	व०मी०	हवाणी	
332	40/180-40/195	178,194/1	22.16, 2.08	व०मी०	हवाणी	
333	40/195-40/210	178,194/1,202	22.16, 2.06, 7.64	व०मी०	हवाणी	
334	40/210-40/225	194/1,202	2.08,7.64	व०मी०	हवाणी	
335	40/225-40/240	202,194/1	7.64,2.08	व०मी०	हवाणी	
336	40/240-40/255	202,194/1	7.64,2.08	व०मी०	हवाणी	
337	40/255-40/270	201,197	1.87,2.83	व०मी०	हवाणी	
338	40/270-40/285	201,197,	1.87,1.97	व०मी०	हवाणी	✗
339	40/285-40/300	201,219,199	1.87,0.54,4.53	व०मी०	हवाणी	
340	40/300-40/315	220,199	0.77,4.53	व०मी०	हवाणी	
341	40/315-40/330	221,217,199	1.64,4.55,4.53	व०मी०	हवाणी	
342	40/330-40/345	221,225,226	1.64,0.48,2.12	व०मी०	हवाणी	
343	40/345-40/360	225,	0	व०मी०	हवाणी	
344	40/360-40/375	247,224	2.80,2.80	व०मी०	हवाणी	
345	40/375-40/390	249,244,243	19.16,2.80,2.48	व०मी०	हवाणी	
346	40/390-40/405	249,244,243	19.16,2.80,2.48	व०मी०	हवाणी	
347	40/405-40/420	249,244,243,229	19.16,2.80,2.48,6.01	व०मी०	हवाणी	
348	40/420-40/435	249,239,241	19.16,4.98,2.55	व०मी०	हवाणी	
349	40/435-40/450	239,250,237	4.98,4.24,10.86	व०मी०	हवाणी	
350	40/450-40/465	239,250,237	4.98,4.24,10.86	व०मी०	हवाणी	
351	40/465-40/480	239,237	4.98,10.86	व०मी०	हवाणी	✗

352	40/480-40/495	239,237	4.98,10.86	व०मी०	हवाणी
353	40/495-40/510	239,237,234	4.98,10.86,13.32	व०मी०	हवाणी
354	40/510-40/525	239,237,234	4.98,10.86,13.32	व०मी०	हवाणी
355	40/525-40/540	239,237,234	4.50,7.50,3.80	व०मी०	हवाणी
356	40/540-40/555	13,11,14	4.50,7.50,3.80	व०मी०	हवाणी
357	40/555-40/570	11,14	7.50,3.80	व०मी०	हवाणी
358	40/570-40/585	18,10	5.62,14.77	व०मी०	हवाणी
359	40/585-40/600	10,19	14.77,7.25	व०मी०	हवाणी
360	40/600-40/615	10,19	14.77,7.25	व०मी०	हवाणी
361	40/615-40/630	1725/30,1656/1651/414	161.45,25.66	व०मी०	हवाणी
362	40/630-40/645	1725/30,1656/1651/414	161.45,25.66	व०मी०	हवाणी
363	40/645-40/660	1725/30,1656/1651/414	161.45,25.66	व०मी०	हवाणी
364	40/660-40/675	1725/30,1656/1651/414	161.45,25.66	व०मी०	हवाणी
365	40/675-40/690	1725/30,1656/1651/414	161.45,25.66	व०मी०	हवाणी
366	40/690-40/705	1725/30,1656/1651/414	161.45,25.66	व०मी०	हवाणी
367	40/705-40/720	1725/30,1656/1651/414	161.45,25.66	व०मी०	हवाणी
368	40/720-40/735	26,1656/1651/414	11.25,25.60	व०मी०	हवाणी
369	40/735-40/750	26,1656/1651/414	11.25,25.60	व०मी०	हवाणी
370	40/750-40/765	1725/30,23	161.45,26.30	व०मी०	हवाणी
371	40/765-40/780	1725/30,23	16.45,26.30	व०मी०	हवाणी
372	40/780-40/795	1725/30,23	16.45,26.30	व०मी०	हवाणी
373	40/795-40/810	1725/30,1656/1651/414,	161.45,25.60,	व०मी०	हवाणी
374	40/810-40/825	1701/392,1656/1651/414	161.45,25.60	व०मी०	हवाणी
375	40/825-40/840	1701/392,1656/1651/414	19.19,25.66	व०मी०	हवाणी
376	40/840-40/855	1701/392,1656/1651/414	19.19,25.66	व०मी०	हवाणी

377	40/855-40/975	1701/392, 1656/1651/414, 391, 392, 395	19.19,25.66,2.33, 59.57, 3.49	व०मी०	हवाणी	
378	40/975-40/990	374	0	व०मी०	हवाणी	
379	40/990-41/0	373	4	व०मी०	हवाणी	
380	41/0-41/015	372,398	2.25,2.93	व०मी०	हवाणी	
381	41/015-41/030	371,398,399,	0.66,293,10.31	व०मी०	हवाणी	
382	41/030-41/045	399,1659/419	10.31,8.11	व०मी०	हवाणी	
383	41/045-41/060	1659/419,403	8.11,18.37	व०मी०	हवाणी	
384	41/060-41/075	1659/419,403	8.11,18.37	व०मी०	हवाणी	
385	41/075-41/090	406,400,403	2.44,0.45,18.37	व०मी०	पटी	
386	41/090-41/105	407,403,	4.92,18.37	व०मी०	पटी	
387	41/105-41/120	405,403	4.52,18.37	व०मी०	पटी	
388	41/120-41/135	405,403		व०मी०	पटी	
389	41/135-41/150	405,1656/1651,414		व०मी०	पटी	
390	41/150-41/165	412,1656/1651,414		व०मी०	पटी	
391	41/165-41/180	415,529,412		व०मी०	पटी	
392	41/180-41/195	529,415,1704/528		व०मी०	पटी	
393	41/195-41/210	521,527		व०मी०	पटी	
394	41/210-41/225	517,521		व०मी०	पटी	
395	41/225-41/240	517,518,521		व०मी०	पटी	
396	41/240-41/255	516,518,521		व०मी०	पटी	
397	41/255-41/270	519,521		व०मी०	पटी	
398	41/270-41/285	519,520,515		व०मी०	पटी	
399	41/285-41/300	519,503,570		व०मी०	पटी	
400	41/30-41/315	570,503		व०मी०	पटी	
401	41/315-41/330	1726/580,572		व०मी०	पटी	
402	41/330-41/345	581,1726/580,573		व०मी०	पटी	



403	41/345-41/360	578,579,573		व०मी०	पटी	
404	41/360-41/375	576,572		व०मी०	पटी	
405	41/375-41/390	577,572		व०मी०	पटी	
406	41/390-41/405	560,572,668		व०मी०	पटी	
407	41/405-41/420	668,666,665		व०मी०	पटी	
408	41/420-41/435	668,666		व०मी०	पटी	
409	41/435-41/450	668,666		व०मी०	पटी	
410	41/450-41/465	668,666		व०मी०	पटी	
411	41/465-41/480	664,672		व०मी०	पटी	
412	41/480-41/495	672,664	6.74,3.49	व०मी०	पटी	
413	41/495-41/510	672,663	6.74,8.08	व०मी०	पटी	
414	41/510-41/525	672,663	6.74,8.08	व०मी०	पटी	
415	41/525-41/540	663,673	8.08,10.06	व०मी०	पटी	
416	41/540-41/555	663,673	8.08,10.06	व०मी०	पटी	
417	41/555-41/570	673,663	10.06,8.08	व०मी०	पटी	
418	41/570-41/585	659,662	17.86,12.41	व०मी०	पटी	
419	41/585-41/600	659,662	17.36,12.41	व०मी०	पटी	
420	41/600-41/615	660,662	9.78,12.41	व०मी०	पटी	
421	41/615-41/630	660,612	9.78,12.41	व०मी०	पटी	
422	41/630-41/645	660,612	9.78,37.56	व०मी०	पटी	
423	41/645-41/660	651,612	38	व०मी०	पटी	
424	41/660-41/675	651,612	38	व०मी०	पटी	
425	41/675-41/690	651,612	38	व०मी०	पटी	
426	41/690-41/705	651,612	38	व०मी०	पटी	
427	41/705-41/720	651,612	38	व०मी०	पटी	
428	41/720-41/735	649,612	38	व०मी०	पटी	
429	41/735-41/750	646,647	1.18,0.80	व०मी०	पटी	
430	41/750-41/765	12,811,279	29	व०मी०	पटी	

431	41/765-41/780	1281	29	व०मी०	पटी	
432	41/780-41/795	1,283,853	67	व०मी०	पटी	
433	41/795-41/810	853	67	व०मी०	पटी	
434	41/810-41/825	1707/1278,1705/1278/1	19.05,1.00	व०मी०	पटी	
435	41/825-41/840	1707/1278,1731/1275	19.07,1.00	व०मी०	पटी	
436	41/840-41/855	1707/1278,1731/1275	19.07,1.00	व०मी०	पटी	
437	41/855-41/870	1705/1278/1,1731/1275	19.07,1.00	व०मी०	पटी	
438	41/870-41/885	1705/1278/1,1731/1275,	1.00,27.91	व०मी०	पटी	
439	41/885-41/900	1679/1266,	143	व०मी०	पटी	
440	41/900-41/915	1679/1266,	143	व०मी०	पटी	
441	41/915-41/930	1679/1266	143	व०मी०	पटी	
442	41/930-41/945	1679/1266	143	व०मी०	पटी	
443	41/945-41/960	855,884	2.62	व०मी०	पटी	
444	41/960-41/975	884,879,882	2.62,2.29,2.04	व०मी०	पटी	
445	41/975-41/990	902,884	20.07,2.62	व०मी०	पटी	
446	41/990-42/0	1729/887,902	20.07,0.77	व०मी०	पटी	
447	42/0-42/015	902,1729/887,1728/887	20.07,0.77,11.27	व०मी०	पटी	
448	42/015-42/030	902,890,889,	20.07,0.89,2.43	व०मी०	पटी	
449	42/030-42/045	902,890,889,	20.07,0.89,2.46	व०मी०	पटी	
450	42/045-42/060	902,890,891	20.07,0.89,2.46	व०मी०	पटी	
451	42/060-42/060	902,890,891,	20.07,0.89,2.46	व०मी०	पटी	
452	42/060-42/075	895,902,	3.05,20.07	व०मी०	पटी	
453	42/075-42/090	902,895,896,	20.07,3.05,0.77	व०मी०	पटी	
454	42/090-42/105	902,899,	20.07,1.30	व०मी०	पटी	
455	42/105-42/120	12,651,257	4.13,1.05	व०मी०	पटी	
456	42/120-42/135	1265,1257,	4.13,1.05	व०मी०	पटी	
457	42/135-42/150	1257,1265,1679/1266	1.05,4.13,143.23	व०मी०	पटी	

458	42/150-42/165	1647/1256,1679/1266,	22.93,143.23	व०मी०	पटी	
459	42/165-42/180	1647/1256,1679/1266	22.93,143.23	व०मी०	पटी	
460	42/180-42/195	1260, 1262	13.07,14.46	व०मी०	पटी	
461	42/195-42/210	1260, 1262	13.07,14.46	व०मी०	पटी	
462	42/210-42/225	1260, 1262	13.07,14.46	व०मी०	पटी	
463	42/225-42/240	1260, 1262	13.07,14.46	व०मी०	पटी	
464	42/240-42/255	1260, 1262	13.07,14.46	व०मी०	पटी	
465	42/255-42/270	1713/675,1712/1675, 1710/1675,1260	91.70,5.77,34.87, 13.07	व०मी०	पटी	
466	42/270-42/285	1456,1711/1675	8.42,2.46	व०मी०	पटी	
467	42/285-42/300	1744/1458,1511	8.42,2.46	व०मी०	पटी	
468	42/300-42/315	1744/1458,1511	2.46,8.42	व०मी०	पटी	
469	42/315-42/330	1511,1744/1458,	19.30,0.95	व०मी०	पटी	
470	42/330-42/345	1505, 1508	19.30,0.95	व०मी०	पटी	
471	42/345-42/360	1505,1508,1507,	19.3,0.48,6.42	व०मी०	पटी	
472	42/360-42/375	1505, 1507, 1513	19.3,6.42	व०मी०	पटी	
473	42/375-42/390	1505,1513,	19.30,6.42	व०मी०	पटी	
474	42/390-42/405	1505, 1513	19.3,6.42	व०मी०	पटी	
475	42/405-42/420	1505, 1513, 1525	19.3,6.42, 1.55	व०मी०	पटी	
476	42/420-42/435	1505, 1525	19.3, 1.55,	व०मी०	पटी	
477	42/435-42/450	1525, 1505	1.55, 1.93	व०मी०	पटी	
478	42/450-42/465	1505, 1526	2.83,1.14	व०मी०	पटी	
479	42/465-42/480	1505, 1527	2.83,0.48	व०मी०	पटी	
480	42/480-42/495	1541, 1542, 1526	2.61,7.65,6.68	व०मी०	पटी	
481	42/495-42/510	1528,1542,1541,	6.68,7.65,2.61	व०मी०	पटी	
482	42/510-42/525	1528,1542,	6.68,7.65	व०मी०	पटी	
483	42/525-42/540	1530, 1542	10.89,7.65	व०मी०	पटी	
484	42/540-42/555	1542, 1530	7.65,10.89	व०मी०	पटी	
485	42/555-42/570	1542, 1530	7.65,10.89	व०मी०	पटी	

486	42/570-42/585	1542, 1530, 1543	7.65,10.89,8.75	व०मी०	पटी	
487	42/585-42/600	1543, 1538, 1531	8.75,1.69	व०मी०	पटी	
488	42/600-42/615	1538,1535,	1.69,1.31	व०मी०	पटी	
489	42/615-42/630	1544, 1537, 1536	0.75,0.27,3.06	व०मी०	पटी	
490	42/630-42/645	1536, 1534, 1544	3.06,0.75,	व०मी०	पटी	
491	42/645-42/660	1533, 1544, 1536	0.54,0.75,3.06	व०मी०	पटी	
492	42/660-42/675	1576,1532,1669/1643	18.09,1.05,4.61	व०मी०	पटी	
493	42/675-42/690	1536,1669/1643,	10.09,4.61	व०मी०	पटी	
494	42/690-42/705	1576,1669/1643,1564/1631	18.09,4.61,8.84	व०मी०	पटी	
495	42/705-42/720	1564, 1631	8.84,30.16	व०मी०	पटी	
496	42/720-42/735	1595, 1532	37.40,1.05	व०मी०	पटी	
497	42/735-42/750	1532, 1595	37.40,1.05	व०मी०	पटी	
498	42/750-42/765	1595, 1532	37.40,1.05	व०मी०	पटी	
499	42/765-42/780	1632, 1595	37.4,1.05	व०मी०	पटी	
500	42/780-42/795	1595, 1633	37.4,0.7	व०मी०	पटी	
501	42/795-42/810,	1566, 1633	4.38,0.77	व०मी०	पटी	
502	42/810-42/825	1627, 1628, 1634	62.10,2.29,8.21	व०मी०	पटी	
503	42/825-42/840	1627, 1628, 1634	62.10,2.29,8.29	व०मी०	पटी	
504	42/840-42/855	1627, 1628, 1634	62.10,2.29,8.21	व०मी०	पटी	
505	42/855-42/870	1627, 1634	62.1,8.21	व०मी०	पटी	
506	42/870-42/885	1627,1636,	62.1,18.23	व०मी०	पटी	
507	42/885-42/900	1627, 1636	62.1,18.23	व०मी०	पटी	
508	42/900-42/915	1627,1637,	62.10,1.19	व०मी०	पटी	
509	42/915-42/930	1627, 1638	62.1,3.32	व०मी०	पटी	
510	42/930-42/945	1627,1638,	62.10,3.32	व०मी०	पटी	
511	42/945-42/960	1627, 1638	62.10,3.32	व०मी०	पटी	
512	42/960-42/975	1627, 1638	62.10,3.32	व०मी०	पटी	
513	42/975-42/990	1627, 1638	62.10,3.32	व०मी०	पटी	

514	42/990-43/0	1672/1643,1626	62.10,3.32	व०मी०	पटी	
515	43/0-43/015	1672/1643,1716/1620,	82.39,24.58	व०मी०	पटी	
516	43/015-43/030	1672/1643,1716/1620,	182.39,24.58	व०मी०	पटी	
517	43/030-43/045	1672/1643,1716/1620	182.39,24.58	व०मी०	पटी	
518	43/045-43/060	1/1,2,532	69.57,46.78,1.35	व०मी०	रिस्सा	
519	43/060-43/075	567,550	81.46,22.84	व०मी०	रिस्सा	
520	43/075-43/090	567,550	81.46,22.84	व०मी०	रिस्सा	
521	43/090-43/105	567,550	81.46,22.84	व०मी०	रिस्सा	
522	43/105-43/120	567,550	81.46,22.84	व०मी०	रिस्सा	
523	43/120-43/135	567,550	81.46,22.84	व०मी०	रिस्सा	
524	43/135-43/150	567,550,565,549	81.46,22.54, 21.38, 29.83	व०मी०	रिस्सा	
525	43/165-43/180	565,549	21.38,29.83	व०मी०	रिस्सा	
526	43/180-43/195	565,549	21.38,29.83	व०मी०	रिस्सा	
527	43/195-43/210	565,549	21.38,29.83	व०मी०	रिस्सा	
528	43/210-43/225	565,549	21.38,29.83	व०मी०	रिस्सा	
529	43/225-43/240	565,549	21.38,29.83	व०मी०	रिस्सा	
530	43/240-43/255	565,549	21.38,29.83	व०मी०	रिस्सा	
531	43/255-43/270	562,548	21.38,25.70	व०मी०	रिस्सा	
532	43/270-43/285	562,548	30.68,25.70	व०मी०	रिस्सा	
533	43/285-43/300	562,548	30.68,25.7	व०मी०	रिस्सा	
534	43/300-43/315	562,548	30.68,25.70	व०मी०	रिस्सा	
535	43/315-43/330	562,560,548	35.48,30.68,	व०मी०	रिस्सा	
536	43/330-43/345	560,548	35.48,30.68	व०मी०	रिस्सा	
537	43/345-43/360	560,548,546	35.48,30.68,9.40	व०मी०	रिस्सा	
538	43/360-43/375	560,545,543,546	35.48,0.28,0.48	व०मी०	रिस्सा	
539	43/375-43/390	560,542	35.48,10.21	व०मी०	रिस्सा	
540	43/390-43/405	560,541,538,	35.48,1.63,1.45	व०मी०	रिस्सा	

541	43/405-43/420	538,537,532	1.45,1.88,1.35,	व०मी०	रिस्सा	
542	43/420-43/435	537,532	1.88,1.35	व०मी०	रिस्सा	
543	43/435-43/450	531,535	0.35	व०मी०	रिस्सा	
544	43/450-43/465	527,535	81.46,0.35	व०मी०	रिस्सा	
545	43/465-43/480	534, 511, 526, 525, 524, 523	0.2,0.45,0.85, 0.28	व०मी०	रिस्सा	
546	43/480-43/495	510,522,521, 509	2.2,0.15,0.32, 0.68	व०मी०	रिस्सा	
547	43/495-43/510	508,507,491	0.87,2.3,	व०मी०	रिस्सा	
548	43/510-43/525	491,505,492	4.01,19.64	व०मी०	रिस्सा	
549	43/525-43/540	492,516,517,	19.64,6.48,2.2	व०मी०	रिस्सा	
550	43/540-43/555	517,518,	2.2,11.2	व०मी०	रिस्सा	
551	43/555-43/570	518	11.2	व०मी०	रिस्सा	
552	43/570-43/585	518	11.2	व०मी०	रिस्सा	
553	43/585-43/600	519,525,	3.68,0.28	व०मी०	रिस्सा	
554	43/600-43/615	579	62.87	व०मी०	रिस्सा	
555	43/615-43/630	579,575,	62.87,86.58	व०मी०	रिस्सा	
556	43/930-43/645	579,575	62.87,86.58	व०मी०	रिस्सा	
557	43/645-43/660	579,575,	62.87,86.58	व०मी०	रिस्सा	
558	43/660-43/675	579,575,	62.87,86.58	व०मी०	रिस्सा	
559	43/675-43/690	579,575	62.87,86.58	व०मी०	रिस्सा	
560	43/690-43/705	572,575,579,	5.56, 86.58, 62.87	व०मी०	रिस्सा	
561	43/705-43/720	572,575,	5.56,86.58	व०मी०	रिस्सा	
562	43/720-43/735	572,575,	5.56,86.58,	व०मी०	रिस्सा	
563	43/735-43/750	572,575	5.56,86.58	व०मी०	रिस्सा	
564	43.750-43/765	572,575,	5.56,86.58	व०मी०	रिस्सा	
565	43.765-43/780	572,575,	5.56,86.58,	व०मी०	रिस्सा	
566	43/780-43/795	570,568,571,575,	1.66,19.26,5.27,86.58,	व०मी०	रिस्सा	
567	43/795-43/810	575,568,571,570,	86.58, 5.27, 19.26	व०मी०	रिस्सा	
568	43/810-43/825	575,568,571,570,	86.58,19.26,5.27,1.66	व०मी०	रिस्सा	

569	43/825-43/840	575,568,572,570	86.58,19.26,5.27,1.66	व०मी०	रिस्सा	
570	43/840-43/855	575,568,571,	86.58,19.26,5.27,1.66	व०मी०	रिस्सा	
571	43/855-43/870	563,	86.58, 19.26, 5.27	व०मी०	रिस्सा	
572	43/870-43/885	563	10.93	व०मी०	रिस्सा	
573	43/885-43/900	563	10.93	व०मी०	रिस्सा	
574	43/900-43/915	563	10.93	व०मी०	रिस्सा	
575	43/915-43/930	563	10.93	व०मी०	रिस्सा	

आदेश द्वारा,

प्रधान सचिव (लोक निर्माण)।

*[Authoritative English Text of this Department notification No. PBW(B)A-6(2)2/2004-XLIII dated 16-10-2006 as required under clause (3) of Article 348 of the Constitution of India].*

## **PUBLIC WORKS DEPARTMENT**

### **NOTIFICATION**

*Shimla-171 002, the 16th October, 2006*

**No. PBW(B)A-6(2)2/2004-XLIII.**—In exercise of the powers conferred by section 4 of the Himachal Pradesh Road Infrastructure Protection Act, 2002 (Act No. 20 of 2003) the Governor of Himachal Pradesh, proposes to finalize the following road infrastructure maps in respect of Himachal Pradesh Public Works Department, Division Dharampur, under 1st Circle HPPWD Mandi for carrying out the purpose of the Act *ibid* and hereby publishes the same in the Rajpatra, Himachal Pradesh/Newspaper for the information of the general public.

If any interested person likely to be affected by these road infrastructure maps has any objection(s) or suggestion(s) with regard to these maps, he may inspect the same in the office of concerned Executive Engineer and send his objection(s) or suggestion(s) to the Principal Secretary (Public Works Department) to the Government of Himachal Pradesh, Shimla-171 002, within a period of sixty days from the date of publication of the said road maps in the Rajpatra, Himachal Pradesh/Newspaper.

The objection (s) or suggestion(s), if any received within the above stipulated period shall be taken into consideration by the Government before finalizing the said draft road maps as per details given below:—



**NAME OF DIVISION:- HIMACHAL PRADESH PUBLIC WORKS DEPARTMENT DIVISION  
DHARAMPUR DISTRICT MANDI UNDER 1st CIRCLE, HIMACHAL PRADESH PUBLIC WORKS  
DEPARTMENT MANDI.**

Sr. No.	R.D. Kilometer	Khasra No.	Area	Units	Name of Revenue Village / Muhal	Remarks
<b>1 Name of Road:- Jogindernagar Sarkaghat Ghumarwin Road km 34/645-40/480</b>						
1	34/645-35/950	345	14539	Sqmtr	Banehri	
2	35/950-35/960	349	300	Sqmtr	Banehri	
3	35/960-36/390	350	4300	Sqmtr	Banehri	
4	36/390-36/540	351/2	4660	Sqmtr	Banehri	
5	36/540-36/630	385/min	900	Sqmtr	Banehri	
6	36/630-36/675	1086/26-min, 1081/3 min	225.225	Sqmtr	Banehri	
7	36/675-36/795	4	1246	Sqmtr	kusari	
8	36/795-37/075	28	4988	Sqmtr	Kusari	
9	37/075-37/210	141	3464	Sqmtr	Kusari	
10	37/210-37/600	549	8826	Sqmtr	Kusari	
11	37/600-38/210	598	13601	Sqmtr	kusari	
12	38/210-38/480	26,28,29,55,56,57,58,59	504.312,7910,67,150,323 23,23	Sqmtr	Sarskan	
13	38/480-40/360	125	4380	Sqmtr	Sarskan	
14	40/360-40/435	129,130	329,177	Sqmtr	Sarskan	
15	40/435-40/450	146/1	180	Sqmtr	Sarskan	
16	40/450-40/480	146/min, 147/min	235,240	Sqmtr	Sarskan	
<b>2 Name of Road:-Sarkaghat Tihra Sandhole Road km 59/500-64/500</b>						
1	59/775-59/955	205,3589/586,3585/588	1967,20,7	Sqmtr	Saron	
2	59/555-60/360	100,3730/98,3734 90,372 8/91, 3712/89, 3573/88, 3644/22, 3643/22	2603,74,56, 28,78,15,142, 100	Sqmtr	Saron	
3	60/360-60/400	3,3643/22,	352,42	Sqmtr	Saron	
4	60/400-60/465,	4,3642/22,3638/2	416,87,57	Sqmtr	Saron	
5	60/465-60/705	4,3640/6,3607/7, 3752,874,3750/882,	2032,41,66, 1672,63	Sqmtr	Saron	
6	60/705-60/960	272	1998	Sqmtr	Kango-Ka-Gehra	
7	60/960-61/00	264	185	Sqmtr	"	

8	61/00-61/015	1071	129	Sqmtr	Jadhiyar
9	61/015-61/110	1070, 1069	779, 158	Sqmtr	Jadhiyar
10	61/110-61/200	1054	954	Sqmtr	Jadhiyar
11	61/200-61/220	1052	72	Sqmtr	Jadhiyar
12	61/220-61/355	421	1297	Sqmtr	Jadhiyar
13	61/355-61/445	411	825	Sqmtr	Jadhiyar
14	61/445-61/645	257	2077	Sqmtr	Jadhiyar
15	61/645-62/195	171	5116	Sqmtr	Gareoh
16	62/195-62/585	322, 571, 334, 335	3411, 28, 80, 99	Sqmtr	Dhagwani
17	62/585-62/660	333	315	Sqmtr	Dhagwani
18	62/660-62/730	326	434	Sqmtr	Dhagwani
19	62/730-62/840	327	1545	Sqmtr	Dhagwani
20	62/840-62/975	27	600	Sqmtr	Dhagwani
21	62/975-63/060	200	707	Sqmtr	Chabehar
22	63/060-63/165	199	913	Sqmtr	Chabehar
23	63/165-63/170	719	52	Sqmtr	Bandal
24	63/170-63/245	714	552	Sqmtr	Bandal
25	63/245-63/270	686	207	Sqmtr	Bandal
26	63/270-63/305	687	207	Sqmtr	Bandal
27	63/305-63/465	692, 996, 695, 693	1011, 167, 300, 1878	Sqmtr	Bandal
28	63/465-63/540	563, 562	517, 90	Sqmtr	Bandal
29	63/540-63/650	11, 281, 127	586, 196	Sqmtr	Sandehra
30	63/650-63/720	488, 487	477, 252	Sqmtr	Bandal
31	63/720-63/780	225	483	Sqmtr	Bandal
32	63/780-63/795	221	74	Sqmtr	Bandal
33	63/795-63/935	220, 219	815, 592	Sqmtr	Bandal
34	63/935-64/135	216, 215/1, 217	2188, 352, 715	Sqmtr	Bandal
35	64/135-64/255	3	650	Sqmtr	Bandal
36	64/255-64/315	4	491	Sqmtr	Bandal
37	64/315-64/330	711	82.5	Sqmtr	Chuhra
38	64/330-64/480	692	900	Sqmtr	Chuhra
39	64/480-64/510	656	210	Sqmtr	Chuhra
40	64/510-64/540	657	255	Sqmtr	Chuhra
41	64/540-64/630	650	630	Sqmtr	Chuhra
42	64/630-64/690	648	420	Sqmtr	Chuhra

43	64/690-64/720	640	210	Sqmtr	Chuhra	
44	64/720-64/735	639	75	Sqmtr	Chuhra	
45	64/735-64/780	634	315	Sqmtr	Chuhra	
46	64/780-64/810	227	180	Sqmtr	Chuhra	
47	64/810-64/990	219.206	825	Sqmtr	Chuhra	
48	64/990-65/030	207	240	Sqmtr	Chuhra	
49	65/030-65/090	162	360	Sqmtr	Chuhra	
50	65/090-65/135	137	315	Sqmtr	Chuhra	
51	65/135-65/180	136	315	Sqmtr	Chuhra	
52	65/180-65/195	132	90	Sqmtr	Chuhra	
53	65/195-65/495	2236	2100	Sqmtr	Tihra	
54	65/495-65/585	2863	540	Sqmtr	Tihra	
55	65/585-65/750	2629	1320	Sqmtr	Tihra	
56	65/750-65/780	225	210	Sqmtr	Tihra	
57	65/780-65/795	226	150	Sqmtr	Tihra	
58	65/795-65/810	227	150	Sqmtr	Tihra	
59	65/810-65/825	228	120	Sqmtr	Tihra	
60	65/825-65/885	224	600	Sqmtr	Tihra	
61	65/885-66/075	150	1520	Sqmtr	Tihra	
62	66/075-66/150	1571	600	Sqmtr	Tihra	
63	66/150-66/210	1584	600	Sqmtr	Tihra	
64	66/210-66/240	1587	300	Sqmtr	Tihra	
65	66/240-66/285	1589	450	Sqmtr	Tihra	
66	66/285-66/315	1590	360	Sqmtr	Tihra	
67	66/315-66/330	1592	150	Sqmtr	Tihra	
68	66/330-66/360	1593	300	Sqmtr	Tihra	
69	66/360-66/375	1430	165	Sqmtr	Tihra	
70	66/375-66/405	1432	300	Sqmtr	Tihra	
71	66/405-66/495	1375	720	Sqmtr	Tihra	
72	66/495-66/510	1376	120	Sqmtr	Tihra	
73	66/510-66/525	1377	135	Sqmtr	Tihra	
74	66/525-66/540	1413	180	Sqmtr	Tihra	
75	66/540-66/555	1414	150	Sqmtr	Tihra	
76	66/555-66/600	1407	450	Sqmtr	Tihra	
77	66/600-66/675	1412	900	Sqmtr	Tihra	

78	66/675-66/690	926/93	180	Sqmtr	Tikkar	
79	66/690-6666/765	89	750	Sqmtr	Tikkar	
80	66/765-66/885	920/86	1320	Sqmtr	Tikkar	
81	66/885-66/975	90,924/92,922/91	990	Sqmtr	Tikkar	
82	66/975-66/990	931/108	150	Sqmtr	Tikkar	
83	66/990-67/0	941/119	110	Sqmtr	Tikkar	
84	67/0-67/045	941/18,943/119	540	Sqmtr	Tikkar	
85	67/045-67/075	935/113,112	360	Sqmtr	Tikkar	
86	67/075-67/105	110	360	Sqmtr	Tikkar	
87	67/105-67/135	951/155	330	Sqmtr	Tikkar	
88	67/135-67/150	153	165	Sqmtr	Tikkar	
89	67/150-67/180	153,154	330	Sqmtr	Tikkar	
90	67/180-67/195	154	150	Sqmtr	Tikkar	
91	67/195-67/225	172,957/71,945/48	300	Sqmtr	Tikkar	
92	67/225-67/240	170,955/169	150	Sqmtr	Tikkar	
93	67/240-67/270	959/174,960/174	300	Sqmtr	Tikkar	
94	67/270-67/300	2602/1204,1205,1222	360	Sqmtr	Tanihar	
95	67/300-67/330	1213,2486/1206	360	Sqmtr	Tanihar	
96	67/330-67/345	2604/2224	180	Sqmtr	Tanihar	
97	67/345-67/360	1214	200	Sqmtr	Tanihar	
98	67/360-67/390	2491/1212,2492/1212	360	Sqmtr	Tanihar	
99	67/390-67/435	1211	540	Sqmtr	Tanihar	
100	67/435-67/450	2589/1161	180	Sqmtr	Tanihar	
101	67/450-67/510	2544/1220	620	Sqmtr	Tanihar	
102	67/510-67/525	2319/1143	150	Sqmtr	Tanihar	
103	67/525-67/570	2517/1142	540	Sqmtr	Tanihar	
104	67/570-67/585	2522/1144	180	Sqmtr	Tanihar	
105	67/585-67/600	2595/1112	180	Sqmtr	Tanihar	
106	67/600-67/615	664,665	190	Sqmtr	Tanihar	
107	67/615-67/630	2538/667,2534/660,664,665	225	Sqmtr	Tanihar	
108	67/630-67/690	2524/659,663,661,2505/661	720	Sqmtr	Tanihar	
109	67/690-67/705	662,651	160	Sqmtr	Tanihar	
110	67/705-67/720	652,2542/653	150	Sqmtr	Tanihar	
111	67/720-67/795	2512/607	750	Sqmtr	Tanihar	

112	67/795-67855	2503.602/1.608.609.610	600	Sqmtr	Tanihar
113	67/855-67/960	2498/313,310,311,314, 2557/309	1260	Sqmtr	Tanihar
114	67/960-67/975	2498/313,310,321,313, 314, 2552/309	165	Sqmtr	Tanihar
115	67/975-67/990	315	180	Sqmtr	Tanihar
116	67/990-68/0	2500/320	100	Sqmtr	Tanihar
117	68/0-68/015	308,319,2547/317	150	Sqmtr	Tanihar
118	68/015-68/030	2508/326,256	160	Sqmtr	Tanihar
119	68/030-68/045	2553/306	180	Sqmtr	Tanihar
120	68/045-68/060	259,265,2621/257	180	Sqmtr	Tanihar
121	68/060-68/075	2623/266	180	Sqmtr	Tanihar
122	68/075-68/090	2626/260	180	Sqmtr	Tanihar
123	68/090-68/135	2556/264,261,262	540	Sqmtr	Tanihar
124	68/135-68/150	256,2621/257	180	Sqmtr	Tanihar
125	68/150-68/165	228,229,2574/230	180	Sqmtr	Tanihar
126	68/165-68/195	178,2593/177	360	Sqmtr	Tanihar
127	68/195-68/240	181,182,2572/183	540	Sqmtr	Tanihar
128	68/240-68/255	2488/162	160	Sqmtr	Tanihar
129	68/255-68/300	2483/105	540	Sqmtr	Tanihar
130	68/300-68/315	2477/104	150	Sqmtr	Tanihar
131	68/315-68/390	2496/73,2475/74	825	Sqmtr	Tanihar
132	68/390-68/420	2481/72	330	Sqmtr	Tanihar
133	68/420-68/435	2479/71,2481/72	180	Sqmtr	Tanihar
134	68/435-68/450	2474/69,2494/70	150	Sqmtr	Tanihar
135	68/450-68/480	36,2586/35,2584/35	330	Sqmtr	Tanihar
136	68/480-68/495	2580/31	180	Sqmtr	Tanihar
137	68/495-68/555	32	660	Sqmtr	Tanihar
138	68/555-68/585	817,859,860	360	Sqmtr	Tanihar
139	68/585-68/645	854,855,856	780	Sqmtr	Tanihar
140	68/645-68/705	853,52,53	720	Sqmtr	Tanihar
141	68/705-68/780	825,826	900	Sqmtr	Tanihar
142	68/780-68/825	840,841,848	495	Sqmtr	Tanihar
143	68/825-68/855	842	360	Sqmtr	Tanihar
144	68/855-68/885	842,795,796	360	Sqmtr	Tanihar

145	68 885-68/960	794	900	Sqmtr	Tanihar	
146	68 960-68/990	791.764	390	Sqmtr	Tanihar	
147	68/990-69/0	765.766.767	120	Sqmtr	Tanihar	
148	69/0-69/150	753	1800	Sqmtr	Tanihar	
149	69 150-69/165	751.749	180	Sqmtr	Tanihar	
150	69/165-69/180	1249/1080	180	Sqmtr	Haun Dom	
151	69/180-69/210	1238/1073	360	Sqmtr	Haun Dom	
152	69/210-69/240	1238/1073	360	Sqmtr	Haun Dom	
153	69/240-69/255	1244/1076	180	Sqmtr	Haun Dom	
154	69/255-69/270	1241/1074	225	Sqmtr	Haun Dom	
155	69/270-69/285	1245/1077.1251/1132	180	Sqmtr	Haun Dom	
156	69/285-69/300	1253/1133	165	Sqmtr	Haun Dom	
157	69/300-69/345	1260/1137	585	Sqmtr	Haun Dom	
158	69/345-69/390	1255/1135	540	Sqmtr	Haun Dom	
159	69/390-69/420	1264/1139	360	Sqmtr	Haun Dom	
160	69 420-69/480	1266/1141	600	Sqmtr	Haun Dom	
161	69/480-69/510	1169/854.1171/855	310	Sqmtr	Haun Dom	
162	69/510-69/540	1173/857.1167/845	360	Sqmtr	Haun Dom	
163	69/540-69/570	1173/857	390	Sqmtr	Haun Dom	
164	69/570-69/585	1181/951	225	Sqmtr	Haun Dom	
165	69/585-69/630	1176/941.1178/951	495	Sqmtr	Haun Dom	
166	69/630-69/645	1184/953	180	Sqmtr	Haun Dom	
167	69/645-69/705	1186/954.960.1190/959. 1195/962	780	Sqmtr	Haun Dom	
168	69/705-69/720	1188/959	195	Sqmtr	Haun Dom	
169	69/720-69/750	1192/961.1197/963	295	Sqmtr	Haun Dom	
170	69/750-69/780	1188/959	320	Sqmtr	Haun Dom	
171	69/780-69/810	1201/971	360	Sqmtr	Haun Dom	
172	69/810-69/825	1211/976	165	Sqmtr	Haun Dom	
173	69/825-69/840	1204/975	180	Sqmtr	Haun Dom	
174	69/840-69/855	1208/975	180	Sqmtr	Haun Dom	
175	69/855-69/885	1206/974.1209/975. 1205/974	350	Sqmtr	Haun Dom	
176	69/885-69/945	1213/989.1215/990	660	Sqmtr	Haun Dom	
177	69/945-69/960	1217/991	180	Sqmtr	Haun Dom	

178	69/960-69/975	1219/1037, 1223/1041, 1221/1039	165	Sqmtr	Haun Dom
179	69/975-70/030	1221/1039, 1223/1041	715	Sqmtr	Haun Dom
180	70/030-70/075	1225/1042	540	Sqmtr	Haun Dom
181	70/075-70/150	1234/1060, 1228/1050, 1231/1052	900	Sqmtr	Haun Dom
182	70/150-70/180	1237/1061	360	Sqmtr	Haun Dom
183	72/330-72/510	159	1980	Sqmtr	Bag
184	72/510-72/525	1317	180	Sqmtr	Bag
185	72/525-72/555	1272	360	Sqmtr	Bag
186	72/555-72/570	1265	165	Sqmtr	Bag
187	72/570-72/585	1266	150	Sqmtr	Bag
188	72/585-72/600	1247	160	Sqmtr	Bag
189	72/600-72/630	1245, 1244, 1243	330	Sqmtr	Bag
190	72/630-72/660	1244, 1249	320	Sqmtr	Bag
191	72/660-72/810	1246, 1261	1650	Sqmtr	Bag
192	72/810-72/840	1773/1227	330	Sqmtr	Bag
193	72/840-72/930	1774/1227, 1202, 1201, 1200,	990	Sqmtr	Bag
194	72/930-72/975	1183, 1203, 1208	495	Sqmtr	Bag
195	72/975-73/135	1182, 1202	1760	Sqmtr	Bag

## 3 Name of Road:-Hamirpur-Awahdevi-Sarkaghat-Rissa-Mandap-Baroti road km 35/0-44/0

1	35/00-35/015	1192/249	50	Sqmtr	Sarori
2	35/015-35/030	1191/249	98	Sqmtr	Sarori
3	35/030-35/045	1189/247, 1190/247	108, 165	Sqmtr	Sarori
4	35/045-35/060	240, 239, 1188/238	174, 33, 128	Sqmtr	Sarori
5	35/060-35/075	1187/238, 1188/238	54, 128	Sqmtr	Sarori
6	35/075-35/090	1187/238, 1185/237	122	Sqmtr	Sarori
7	35/090-35/105	1185/287, 1186/237	2258	Sqmtr	Sarori
8	35/105-35/120	1181/232, 1186/237	2258	Sqmtr	Sarori
9	35/120-35/150	1183/234, 1184/234	40, 194	Sqmtr	Sarori
10	35/150-35/165	1179/229, 1174/225	43, 465	Sqmtr	Sarori
11	35/165-35/180	1179, 229, 1080/229, 1173/ 225	43, 570, 103	Sqmtr	Sarori
12	35/180-35/195	1173/225, 1174/225, 1180/ 229	465, 570	Sqmtr	Sarori

13	35/195-35/210	1177/228, 1175/226, 1176/226	77,90.687	Sqmtr	Sarori	
14	35/210-35/225	1177/228, 1178/228, 1175/226	771.466	Sqmtr	Sarori	
15	35/225-35/240	1178/228, 1167/179, 1168/179	83.225	Sqmtr	Sarori	
16	35/240-35/255	1167/179, 1168/197,	83.225	Sqmtr	Sarori	
17	35/255-35/270	1166/178, 1165/178	14.38	Sqmtr	Sarori	
18	35/270-35/285	178/228,	1466	Sqmtr	Sarori	
19	35/285-35/300	190,	403	Sqmtr	Sarori	
20	35/300-35/315	191	445	Sqmtr	Sarori	
21	35/315-35/330	1169/192	24	Sqmtr	Alayana	
22	35/330-35/345	1171/194, 1172/194	40.122	Sqmtr	Alayana	
23	35/345-35/360	198	95	Sqmtr	Alayana	
24	35/360-35/375	198	95	Sqmtr	Alayana	
25	35/375-35/390	198	95	Sqmtr	Alayana	
26	35/390-35/540	16,451,646	6,901,068	Sqmtr	Alayana	
27	35/540-35/555	1706/1648	1682	Sqmtr	Alayana	
28	35/555-35/570	1646	1068	Sqmtr	Alayana	
29	35/570-35/585	848,859	521.192	Sqmtr	Alayana	
30	35/585-35/600	847,859	14,551,192	Sqmtr	Alayana	
31	35/600-35/615	850,856,859	152,143.	Sqmtr	Alayana	
32	35/615-35/630	856,859	1,431.192	Sqmtr	Alayana	
33	35/630-35/645	855,854,860	104,84,535	Sqmtr	Alayana	
34	35/645-35/660	854,860	84,535	Sqmtr	Alayana	
35	35/660-35/675	892,898	185,481	Sqmtr	Alayana	
36	35/675-35/690	898,887,886	481,161,170	Sqmtr	Alayana	
37	35/690-35/705	887,898	161,481	Sqmtr	Alayana	
38	35/705-35/720	887,898,886	161,481,170	Sqmtr	Alayana	
39	35/720-35/735	887,898,	161,481	Sqmtr	Alayana	
40	35/735-35/750	898,879,884	481,162	Sqmtr	Alayana	
41	35/750-35/765	927	802	Sqmtr	Alayana	
42	35/765-35/780	1550	38	Sqmtr	Alayana	
43	35/780-35/795	928, 1550	330,38	Sqmtr	Alayana	
44	35/795-35/810	1549, 1547	49,129	Sqmtr	Alayana	
45	35/810-35/825	1546, 1414, 1415,	32,254,195	Sqmtr	Alayana	



46	35 825-35 840	1414	254	Sqmtr	Alayana	
47	35 840-35 855	1414	254	Sqmtr	Alayana	
48	35 855-35 870	1498, 1495, 1494	65.21.46	Sqmtr	Alayana	
49	35 870-35 885	1486, 1496, 1495	86.18.195	Sqmtr	Alayana	
50	35 885-35 900	1496, 1486, 1485	18.86.40	Sqmtr	Alayana	
51	35 900-35 915	1484, 1485, 1500	40.22.56	Sqmtr	Alayana	
52	35 915-35 930	1481, 1480, 1503	57.34.53	Sqmtr	Alayana	
53	35 930-35 945	1479, 1478, 1505	98.661.262	Sqmtr	Alayana	
54	35 945-35 960	1478, 1457,	61.59	Sqmtr	Alayana	
55	35 960-35 975	1474, 1475, 1476, 1450	22.25.8.59	Sqmtr	Alayana	
56	35 975-35 990	1474, 1457, 1437, 1450	22.159.61	Sqmtr	Alayana	
57	35 990-36 000	1473, 1461, 1450	183.45.398	Sqmtr	Alayana	
58	36 000-36 015	1460, 1461, 1450	32.48	Sqmtr	Alayana	
59	36 015-36 030	1443, 1442, 1450	91.179	Sqmtr	Alayana	
60	36 030-36 045	1443, 1442, 1449, 1440	179.91.461.63	Sqmtr	Alayana	
61	36 045-36 060	1704/1389, 1446, 1448	198.396.461	Sqmtr	Alayana	
62	36 060-36 075	1446, 1704/1389	396.198	Sqmtr	Alayana	
63	36 075-36 090	1704/1389, 1224/1215	1.985.994	Sqmtr	Alayana	
64	36 090-36 105	1704/1389, 1224/1215	1.985.994	Sqmtr	Alayana	
65	36 105-36 120	1704/1389, 1224/1215	1.985.994	Sqmtr	Alayana	
66	36 120-36 135	1704/1389, 1224/1215	1.985.994	Sqmtr	Alayana	
67	36 135-36 150	1704/1389, 1224/1215	1.985.994	Sqmtr	Alayana	
68	36 150-36 165	1704/1389, 1224/1215	1.985.994	Sqmtr	Alayana	
69	36 165-36 180	1148, 1224/1215	13.545.994	Sqmtr	Alayana	
70	36 180-36 195	1148, 1224/1215	13.545.994	Sqmtr	Alayana	
71	36 195-36 210	1148, 1224/1215	13.545.994	Sqmtr	Alayana	
72	36 210-36 225	1148, 1224/1215	13.545.994	Sqmtr	Alayana	
73	36 225-36 240	1150, 1224/1215	2.005.994	Sqmtr	Alayana	
74	36 240-36 255	1150, 1224/1215	2.005.994	Sqmtr	Alayana	
75	36 255-36 270	1150, 1224/1215	2.005.994	Sqmtr	Alayana	
76	36 270-36 285	1150, 1224/1215	2.005.994	Sqmtr	Alayana	
77	36 285-36 300	1184, 1224/1215	20.465.994	Sqmtr	Alayana	
78	36 300-36 315	1184, 1224/1215	20.465.994	Sqmtr	Alayana	
79	36 315-36 330	1184, 1223/1215	20.465.994	Sqmtr	Alayana	
80	36 330-36 345	1184, 1223/1215	20.465.994	Sqmtr	Alayana	

81	36/345-36/360	1223/1215,1184	20,465,994	Sqmtr	Alayana
82	36/360-36/375	1184,1323,1215	20,465,994	Sqmtr	Alayana
83	36/375-36/390	1185,1224,1215	5994	Sqmtr	Alayana
84	36/390-36/405	1224,1215,1185	5994	Sqmtr	Alayana
85	36/405-36/420	1224/1215,1185	5994	Sqmtr	Alayana
86	36/420-36/435	1224/1215,1185	5994	Sqmtr	Alayana
87	36/435-36/450	1224/1215,1185	5994	Sqmtr	Alayana
88	36/450-36/465	1209,1192	468	Sqmtr	Alayana
89	36/465-36/480	1209,1192	468	Sqmtr	Alayana
90	36/480-36/495	1209,1192	468	Sqmtr	Alayana
91	36/495-36/510	1209,1192	468	Sqmtr	Alayana
92	36/510-36/525	1209,1192	498	Sqmtr	Alayana
93	36/525-36/540	1208,1206	2139,279	Sqmtr	Alayana
94	36/540-36/555	1206,1193	279	Sqmtr	Alayana
95	36/555-36/570	1061,1235/1204	309	Sqmtr	Alayana
96	36/570-36/585	1235/1204,1233/1222	309,6668	Sqmtr	Alayana
97	36/585-36/600	1233/1222,1236/1204	67,105	Sqmtr	Alayana
98	36/600-36/615	1233/1222,1236/1204	6668,10418	Sqmtr	Alayana
99	36/615-36/630	1233/1222,1236/1204	6668,10418	Sqmtr	Alayana
100	36/630-36/645	1233/1222,1236/1204	6668,10418	Sqmtr	Alayana
101	36/645-36/660	1233/122,1236/1204	6668,10418	Sqmtr	Alayana
102	36/660-36/675	1233/1222,1236/1204	6668,10418	Sqmtr	Alayana
103	36/675-36/690	1233/1222,1236/1204	6668,10418	Sqmtr	Alayana
104	36/690-36/705	1233/1222,1236/1204	6668,10418	Sqmtr	Alayana
105	36/705-36/720	1233/1222,1236/1204	6668,10418	Sqmtr	Alayana
106	36/720-36/735	1221/1060,	4010	Sqmtr	Alayana
107	36/735-36/750	1233/1222,1232/1060	6668,1739	Sqmtr	Alayana
108	36/750-36/765	1233/1222,1232/1060	6668,1739	Sqmtr	Alayana
109	36/765-36/780	1233/1222,1232/1060	6668,1739	Sqmtr	Alayana
110	36/780-36/795	1233/1222,	6668	Sqmtr	Alayana
111	36/795-36/810	1233/1222	6668	Sqmtr	Alayana
112	36/810-36/825	1233/1222	6668	Sqmtr	Alayana
113	36/825-36/840	1233/1222	6668	Sqmtr	Alayana
114	36/840-36/855	1233/1222	6668	Sqmtr	Alayana
115	36/855-36/870	1233/1222	6668	Sqmtr	Alayana
116	36/870-36/885	1233/1222	6668	Sqmtr	Alayana

117	36.885-36/900	1246/931, 1247/931, 1245-929	301, 302, 2921	Sqmtr	Alayana
118	36/900-36/915	1247/931, 1249/932	302, 683	Sqmtr	Alayana
119	36/915-36/930	1245/929	2921	Sqmtr	Nounu
120	36/930-36/945	1251/933, 1245-929	667, 2921	Sqmtr	Nounu
121	36/945-36/960	1251/933, 1245-929	667, 2921	Sqmtr	Nounu
122	36/960-36/975	1251/933, 1245-929	667, 2921	Sqmtr	Nounu
123	36/975-36/990	1251/933, 1245-929	667, 2921	Sqmtr	Nounu
124	36/990-37/00	939, 938, 928	232, 335, 3330	Sqmtr	Nounu
125	37/00-37/045	939, 938, 940, 928, 941, 942	24, 18, 300	Sqmtr	Nounu
126	37/045-37/060	926, 942, 297	39, 301, 995	Sqmtr	Nounu
127	37/060-37/075	297, 296	995, 605	Sqmtr	Nounu
128	37/075-37/105	296, 310	243	Sqmtr	Nounu
129	37/105-37/120	293, 295, 311	342, 45, 38	Sqmtr	Nounu
130	37/120-37/135	349, 312	172, 499	Sqmtr	Nounu
131	37/135-37/150	349, 312	172, 499	Sqmtr	Nounu
132	37/150-37/165	349, 342	172, 499	Sqmtr	Nounu
133	37/165-37/180	352, 341	389, 55	Sqmtr	Nounu
134	37/180-37/195	354, 340	277	Sqmtr	Nounu
135	37/195-37/210	362	165	Sqmtr	Nounu
136	37/210-37/225	340	165	Sqmtr	Nounu
137	37/225-37/240	362, 339	165, 58	Sqmtr	Nounu
138	37/240-37/255	338, 364	200, 880	Sqmtr	Nounu
139	37/255-37/270	337, 364	258, 880	Sqmtr	Nounu
140	37/270-37/285	364, 335	880, 160	Sqmtr	Nounu
141	37/285-37/300	335, 364	160, 880	Sqmtr	Nounu
142	37/300-37/315	364, 334, 331	880, 70, 280	Sqmtr	Nounu
143	37/315-37/330	364, 331	880, 280	Sqmtr	Nounu
144	37/330-37/345	364, 332	880, 46	Sqmtr	Nounu
145	37/345-37/360	364, 332	880, 46	Sqmtr	Nounu
146	37/360-37/375	422, 1094	192, 742	Sqmtr	Nounu
147	37/375-37/390	422, 1094	222, 408	Sqmtr	Nounu
148	37/390-37/405	429, 1090	658, 1160	Sqmtr	Nounu
149	37/405-37/420	424, 426, 1090	963, 621, 160	Sqmtr	Nounu
150	37/420-37/435	425, 1089	212, 315	Sqmtr	Nounu
151	37/435-37/450	479, 1086	396, 578	Sqmtr	Nounu
152	37/450-37/465	1125, 1085, 479	402, 396	Sqmtr	Nounu

153	37/465-37/480	1056.486.	2290. 1309	Sqmtr	Nounu	
154	37/480-37/495	486. 1056	1309. 2290	Sqmtr	Nounu	
155	37/495-37/510	486. 1056	1309. 2290	Sqmtr	Nounu	
156	37/510-37/525	1056. 488	2290. 3657	Sqmtr	Nounu	
157	37/525-37/540	488. 1052	3657. 6764	Sqmtr	Nounu	
158	37/540-37/555	488. 1052	3657. 6764	Sqmtr	Nounu	
159	37/555-37/570	488. 1052	3657. 6764	Sqmtr	Nounu	
160	37/570-37/585	1050. 526	361.808	Sqmtr	Nounu	
161	37/585-37/600	526. 1049	808.286	Sqmtr	Nounu	
162	37/600-37/615	526. 1049	808.286	Sqmtr	Nounu	
163	37/615-37/630	526.996	808.290	Sqmtr	Nounu	
164	37/630-37/645	526.996	808.290	Sqmtr	Nounu	
165	37/645-37/675	996,536	808.290	Sqmtr	Nounu	
166	37/675-37/690	537,995	166.23	Sqmtr	Nounu	
167	37/690-37/705	538,994	227.88	Sqmtr	Nounu	
168	37/705-37/720	538,993	227.775	Sqmtr	Nounu	
169	37/720-37/735	639,993	237.775	Sqmtr	Nounu	
170	37/735-37/750	639,993	237.775	Sqmtr	Nounu	
171	37/750-37/765	642,643.993	231.238.775	Sqmtr	Nounu	
172	37/765-37/780	648.649.993	62.136.775	Sqmtr	Nounu	
173	37/780-37/795	649,993.	136.775	Sqmtr	Nounu	
174	37/795-37/810	657,993	775	Sqmtr	Nounu	
175	37/810-37/825	659,662.989	253.353.186	Sqmtr	Nounu	
176	37/825-37/840	662.986	3353. 7559	Sqmtr	Nounu	
177	37/840-37/855	661.662.986	20. 3353. 7559	Sqmtr	Nounu	
178	37/855-37/870	662.986	3353. 7559	Sqmtr	Nounu	
179	37/870-37/885	662.986	3353. 7559	Sqmtr	Nounu	
180	37/885-37/900	967.986	577. 7559	Sqmtr	Nounu	
181	37/900-37/915	971.968	143.229	Sqmtr	Nounu	
182	37/915-37/930	984.983	516.55	Sqmtr	Nounu	
183	37/930-37/945	984	516	Sqmtr	Nounu	
184	37/945-37/960	981,972.973	154,212.259	Sqmtr	Nounu	
185	37/960-37/975	973,981	259,154	Sqmtr	Nounu	
186	37/975-37/990	977,973	4130. 259	Sqmtr	Nounu	
187	37/990-38/000	977,949	4130. 309	Sqmtr	Nounu	
188	38/000-38/015	977.871	4130. 1070	Sqmtr	Nounu	
189	38/015-38/030	977.871	4130. 1070	Sqmtr	Nounu	

190	38/030-38/045	975.871	4130.1070	Sqmtr	Nounu	
191	38/045-38/060	871,975.	1070.4780	Sqmtr	Nounu	
192	38/060-38/075	871,870.975	1070.490.1070	Sqmtr	Nounu	
193	38/075-38/090	870,875,866	1070.165.490	Sqmtr	Nounu	
194	38/090-38/105	866.868	165.150	Sqmtr	Nounu	
195	38/105-38/120	866.864.894	165.60.2958	Sqmtr	Nounu	
196	38/120-38/135	894	2.958	Sqmtr	Nounu	
197	38/135-38/150	894	2.958	Sqmtr	Nounu	
198	38/150-38/165	876.2246/871	33.537	Sqmtr	Nounu	
199	38/165-38/180	879.2246/871	118.537	Sqmtr	Nounu	
200	38/180-38/210	823.833.2240/820	26.731.92	Sqmtr	Nounu	
201	38/210-38/225	2242/826.2244/830.2226/790	306.32.569	Sqmtr	Nounu	
202	38/225-38/240	2226/790.	569	Sqmtr	Nounu	
203	38/240-38/255	831	223	Sqmtr	Nounu	
204	38/255-38/270	812,813,226/790	36.214,569	Sqmtr	Nounu	
205	38/270-38/285	813,2231/797	214,103	Sqmtr	Nounu	
206	38/285-38/300	2238/816	57	Sqmtr	Nounu	
207	38/300-38/315	813,2298/795	214,355	Sqmtr	Nounu	
208	38/315-38/330	808,2233/798	28.138	Sqmtr	Nounu	
209	38/330-38/345	808.2233/798	138	Sqmtr	Nounu	
210	38/345-38/360	804,769	362,190	Sqmtr	Nounu	
211	38/360-38/375	465	33	Sqmtr	Nounu	
212	38/375-38/390	2224/462.458	969,217	Sqmtr	Nounu	
213	38/390-38/405	458.460	217.364	Sqmtr	Nounu	
214	38/405-38/420	457.2214/448	134.331.	Sqmtr	Nounu	
215	38/420-38/435	332.2214/448	134.331	Sqmtr	Nounu	
216	38/435-38/450	2220/454.2188/337	232	Sqmtr	Nounu	
217	38/450-38/465	2188/337,2220/454	232,321	Sqmtr	Nounu	
218	38/465-38/480	2188/337.453	321,130	Sqmtr	Nounu	
219	38/480-38/495	336.453	121.130	Sqmtr	Nounu	
220	38/495-38/510	2216/450.2204/361	256.124	Sqmtr	Nounu	
221	38/510-38/525	2204/361.2216/450	124.256	Sqmtr	Nounu	
222	38/525-38/540	2204/361	124	Sqmtr	Nounu	
223	38/540-38/555	344.2216/450	1,217.256	Sqmtr	Nounu	
224	38/555-38/570	2196/343,2216/450	213.256	Sqmtr	Nounu	
225	38/570-38/585	2196/343	213	Sqmtr	Nounu	

226	38 585-38 600	362	88	Sqmtr	Nounu
227	38 600-38/615	2208/2142,2151/2093	1334, 1641	Sqmtr	Nounu
228	38/615-38 630	2208/2142,2151/2093	1334, 1641	Sqmtr	Nounu
229	38 630-38 645	2208 2142,2151/2093	1334, 1641	Sqmtr	Nounu
230	38/645-38/660	2208/2142,2142/2093	1334, 1641	Sqmtr	Nounu
231	38/660.-38/675	2208/2142,2142/2093	1334, 1741	Sqmtr	Nounu
232	38 675-38/690	2206/367,153	136,104	Sqmtr	Nounu
233	38 690-38 705	153,2206/367,2178/125	104,136,394	Sqmtr	Nounu
234	38 705-38-720	2178/125,154,151	394,594,584	Sqmtr	Nounu
235	38 720-38/735	151,2178/125,2180/126	584, 394, 1238	Sqmtr	Nounu
236	38 735-38 750	150,2180/126	204, 1238	Sqmtr	Nounu
237	38 750-38 765	150,2180/126,149	204, 1238, 122	Sqmtr	Nounu
238	38/765-38/780	149,148,147,2182/128	122,56,108,916	Sqmtr	Nounu
239	38/780-38/795	147,2186/144,2182/128	108,702,916	Sqmtr	Nounu
240	38 795-38/810	2186/144, 2189/130	702,144	Sqmtr	Nounu
241	38/810-38/825	134,	612	Sqmtr	Nounu
242	38/825-38/840	90	3656	Sqmtr	Nounu
243	38/840-38/855	137	27	Sqmtr	Nounu
244	38/855-38 870	136,2176/82	1177, 121	Sqmtr	Nounu
245	38/870-38/885	136,89	1177	Sqmtr	Nounu
246	38/885-38/900	136,2256/52	1177, 4825	Sqmtr	Nounu
247	38/900-38/915	136,2256/52	1177, 4825	Sqmtr	Nounu
248	38/915-38/930	136,2251/52	1177, 4825	Sqmtr	Nounu
249	38 930-38/945	136,2251/52	1177, 825	Sqmtr	Nounu
250	38 945-38/960	136,2256/52	1177, 4825	Sqmtr	Nounu
251	38/960-38/975	2162/17,2156/52	279, 4825	Sqmtr	Nounu
252	38 975-38/990	2162/17,18,2161/17	279, 4211, 208	Sqmtr	Nounu
253	38 990-39/000	2161,17,18,45	279, 4211, 208	Sqmtr	Nounu
254	39/000-39/015	2161,17,44	66, 66	Sqmtr	Nounu
255	39/015-39/030	2161/17,44	66, 66	Sqmtr	Nounu
256	39 030-39 045	20,2172/35	1541,28	Sqmtr	Nounu
257	39/045-39/060	2164/22,2170/34	3253,44	Sqmtr	Nounu
258	39/060-39/075	2164/22,2174/36,2170/34	2253,92,44	Sqmtr	Nounu
259	39/075-39/090	33/2164/22	246, 3253	Sqmtr	Nounu
260	38/090-39/105	33,2164/22	246, 3253	Sqmtr	Nounu
261	39 105-39/120	2166/25,2140/32	553, 1426	Sqmtr	Nounu
262	39/120-39/135	2140/32,2166/25	1426, 553	Sqmtr	Nounu

263	39/135-39/150	2139/32,2126/30	801.735	Sqmt	Nounu	
264	39/150-39/165	2126/30,2139/32	1735.80	Sqmt	Nounu	
265	39/165-39/180	2139/32,2126/30	801.735	Sqmt	Nounu	
266	39/180-39/195	29,2167/2126	153.100	Sqmt	Nounu	
267	39/195-39/210	2167/126,2104/1315	100	Sqmt	Nounu	
268	39/210-39/225	2094/1226,2104/1315	122	Sqmt	Nounu	
269	39/225-39/240	2094/1226,2104/1315	122	Sqmt	Nounu	
270	39/240-39/255	2094/1226,2104/1315	122	Sqmt	Nounu	
271	39/255-39/270	2094/1226,2104/1315	122	Sqmt	Nounu	
272	39/270-39/285	2095/1226,2104/1315	122	Sqmt	Nounu	
273	39/285-39/300	2094/1226,2104/1315	122	Sqmt	Nounu	
274	39/300-39/315	2094/1226,2104/1315	122	Sqmt	Nounu	
275	39/315-39/330	2094/1226,2104/1315	122	Sqmt	Nounu	
276	39/330-39/345	2094/1216,	122	Sqmt	Nounu	
277	39/345-39/360	2105/1315,1229	16	Sqmt	Nounu	
278	39/360-39/375	1229,2105/1315	16	Sqmt	Nounu	
279	39/375-39/390	1229,2105/1315	16	Sqmt	Nounu	
280	39/390-39/405	1231,1232,1233,2105/131	64.60,43,16.07	Sqmt	Nounu	
281	39/405-39/420	1234,2105/1315	53,16.07	Sqmt	Nounu	
282	39/420-39/435	1249/2,1282,1283,1284,1 279	125,24,98,20,84	Sqmt	Nounu	
283	39/435-39/450	1279,1285	84,157	Sqmt	Nounu	
284	39/450-39/465	1277/1,1291	26,18	Sqmt	Nounu	
285	39/465-39/480	1294/2,1294/1	282,63	Sqmt	Nounu	
286	39/480-39/495	1379,1371/1	112,112	Sqmt	Nounu	
287	39/495-39/510	1370/1,1290,1295	95	Sqmt	Nounu	
288	39/510-39/525	1379,1370	112	Sqmt	Nounu	
289	39/525-39/540	1370/1,1349	112	Sqmt	Nounu	
290	39/540-39/555	1379,1370/1	112	Sqmt	Nounu	
291	39/555-39/570	1376,1378,1370/1	238,112	Sqmt	Nounu	
292	39/570-39/585	1375,1370/1	35,112	Sqmt	Nounu	
293	39/585-39/600	1370/1	112	Sqmt	Nounu	
294	39/600-39/615	1400,1496/1,1496/2	28,32,202	Sqmt	Nounu	
295	39/615-39/630	1495,1496/2	151,202	Sqmt	Nounu	
296	39/630-39/645	1496/4,1496/2	218,202	Sqmt	Nounu	
297	39/645-39/660	1484,1496/2	255,202	Sqmt	Nounu	
298	39/660-39/675	1496/2,	202	Sqmt	Nounu	

299	39/675-39/690	1493, 1484	46.255	Sqmtr	Nounu	
300	39/690-39/705	1483	124	Sqmtr	Nounu	
301	39/705-39/720	1837, 1836, 1844	48.99.35	Sqmtr	Nounu	
302	39/720-39/735	1845, 1835	10.47	Sqmtr	Nounu	
303	39/750-39/765	1835, 1832, 1846	47.60.35	Sqmtr	Hawani	
304	39/765-39/780	1831, 1829/1, 1850	80.155	Sqmtr	Hawani	
305	39/780-39/795	1883, 1855, 1829/1	22.60.80	Sqmtr	Hawani	
306	39/795-39/810	1855, 1859, 1856	60.35.138	Sqmtr	Hawani	
307	39/810-39/825	1859, 1829/1	35.80	Sqmtr	Hawani	
308	39/825-39/840	1860	34	Sqmtr	Hawani	
309	39/840-39/855	1861	269	Sqmtr	Hawani	
310	39/855-39/870	1861, 1932/1/2	269.387	Sqmtr	Hawani	
311	39/870-39/885	1932/1/2, 1861	387.269	Sqmtr	Hawani	
312	39/885-39/900---	1931, 1932/1/2	1022.387	Sqmtr	Hawani	
313	39/900-39/915	1930, 1952/1, 1952/2	1.30, 0.39, 0.93	Sqmtr	Hawani	
314	39/915-39/930	1929, 1952/1, 1952/2	1.96, 0.39, 0.93	Sqmtr	Hawani	
315	39/930-39/945	1254.	1	Sqmtr	Hawani	
316	39/945-39/960	1962/1, 1962/2	0.38, 2.40	Sqmtr	Hawani	
317	39/960-39/975	1962/1, 1963/2	0.38, 4.25	Sqmtr	Hawani	
318	39/975-39/990	2015, 2017/1, 2017/2, 2018	1.96, 0.50, 0.28	Sqmtr	Hawani	
319	39/990-40/000	2014, 2021/1, 2021/2	1.50, 0.76, 0.25	Sqmtr	Hawani	
320	40/000-40/015	2012, 2021/1, 2021/2	3.09, 0.76, 0.31	Sqmtr	Hawani	
321	40/015-40/030	2030/2, 2012, 2030/1	1.30, 1.30	Sqmtr	Hawani	
322	40/030-40/045	2012, 2024/1, 2024/2	3.09, 0.51, 0.34	Sqmtr	Hawani	
323	40/045-40/060	2010, 2005/1, 2025/2	1.62, 0.75, 1.56	Sqmtr	Hawani	
324		210, 229, 2025/1, 2025/2	1.62, 0.75, 1.56	Sqmtr	Hawani	
325	40/075-40/090	2047, 2046/1, 2046/2	8.62, 0.46, 0.44	Sqmtr	Hawani	
326	40/090-40/105	2049, 30/1	10.79, 10.78	Sqmtr	Hawani	
327	40/105-40/120	178, 194	22.16, 1.66	Sqmtr	Hawani	
328	40/120-40/135	179, 194	4.47, 1.66	Sqmtr	Hawani	
329	40/135-40/150	180, 194	1.58, 1.58	Sqmtr	Hawani	
330	40/150-40/165	178, 193.	22.16, 2.07	Sqmtr	Hawani	
331	40/165-40/180	193, 181	2.07, 0.82	Sqmtr	Hawani	
332	40/180-40/195	178, 194/1	22.16, 2.08	Sqmtr	Hawani	
333	40/195-40/210	178, 194/1, 202	22.16, 2.06, 7.64	Sqmtr	Hawani	
334	40/210-40/225	194/1, 202	2.08, 7.64	Sqmtr	Hawani	
335	40/225-40/240	202, 194/1	7.64, 2.08	Sqmtr	Hawani	



333	40/240-40/255	201,194.1	1.64,2.08	Sqmt	Hawani	
334	40/255-40/270	201,197	1.87,2.83	Sqmt	Hawani	
338	40/270-40/285	201,197	1.87,1.97	Sqmt	Hawani	
339	40/285-40/300	201,219,199	1.87,0.51,4.53	Sqmt	Hawani	
340	40/300-40/315	220,199	0.77,4.53	Sqmt	Hawani	
341	40/315-40/330	221,217,199	1.64,4.55,4.53	Sqmt	Hawani	
342	40/330-40/345	221,225,226	1.54,0.48,2.12	Sqmt	Hawani	
343	40/345-40/360	225	0	Sqmt	Hawani	
344	40/360-40/375	247,224	2.80,2.80	Sqmt	Hawani	
345	40/375-40/390	249,244,243	19.16,2.80,2.48	Sqmt	Hawani	
346	40/390-40/405	249,244,243	19.16,2.80,2.48	Sqmt	Hawani	
347	40/405-40/420	249,244,243,229	19.16,2.80,2.48,6.01	Sqmt	Hawani	
348	40/420-40/435	249,239,241	19.16,4.98,2.55	Sqmt	Hawani	
349	40/435-40/450	239,250,237	4.98,4.24,10.86	Sqmt	Hawani	
350	40/450-40/465	239,250,237	4.98,4.24,10.86	Sqmt	Hawani	
351	40/465-40/480	239,237	4.98,10.86	Sqmt	Hawani	
352	40/480-40/495	239,237	4.98,10.86	Sqmt	Hawani	
353	40/495-40/510	239,237,234	4.98,10.86,13.32	Sqmt	Hawani	
354	40/510-40/525	239,237,234	4.98,10.86,13.32	Sqmt	Hawani	
355	40/525-40/540	239,237,234	4.50,7.50,3.80	Sqmt	Hawani	
356	40/540-40/555	13,11,14	4.50,7.50,3.80	Sqmt	Hawani	
357	40/555-40/570	11,14	7.50,3.80	Sqmt	Hawani	
358	40/570-40/585	18,10	5.62,14.77	Sqmt	Hawani	
359	40/585-40/600	10,19	14.77,7.25	Sqmt	Hawani	
360	40/600-40/615	10,19	14.77,7.25	Sqmt	Hawani	
361	40/615-40/630	1725/30,1656/1651/414	161.45,25.66	Sqmt	Hawani	
362	40/630-40/645	1725/30,1656/1651/414	161.45,25.66	Sqmt	Hawani	
363	40/645-40/660	1725/30,1656/1651/414	161.45,25.66	Sqmt	Hawani	
364	40/660-40/675	1725/30,1656/1651/414	161.45,25.66	Sqmt	Hawani	
365	40/675-40/690	1725/30,1656/1651/414	161.45,25.66	Sqmt	Hawani	
366	40/690-40/705	1725/30,1656/1651/414	161.45,25.66	Sqmt	Hawani	
367	40/705-40/720	1725/30,1656/1651/414	161.45,25.66	Sqmt	Hawani	
368	40/720-40/735	26,1656/1651/414	11.25,25.60	Sqmt	Hawani	
369	40/735-40/750	26,1656/1651/414	11.25,25.60	Sqmt	Hawani	
370	40/750-40/765	1725/30,23	161.45,26.30	Sqmt	Hawani	
371	40/765-40/780	1725/30,23	16.45,26.30	Sqmt	Hawani	
372	40/780-40/795	1725/30,23	16.45,26.30	Sqmt	Hawani	

373	40/795-40/810	1725.30.1656 1651/414.	161.45.25.60.	Sqmtr	Hawani	
374	40/810-40/825	1701/392.1656 1651/414	161.45.25.60	Sqmtr	Hawani	
375	40/825-40/840	1701/392.1656 1651/414	19.19.25.66	Sqmtr	Hawani	
376	40/840-40/855	1701/392.1656 1651/414	19.19.25.66	Sqmtr	Hawani	
377	40/855-40/975	1701/392.1656 1651/414. 391.392.395	19.19.25.66.2.33.59.57. 3.49	Sqmtr	Hawani	
378	40/975-40/990	374	0	Sqmtr	Hawani	
379	40/990-41/0	373	4	Sqmtr	Hawani	
380	41/0-41/015	372.398	2.25.2.93	Sqmtr	Hawani	
381	41/015-41/030	371.398.399.	0.66.293.10.31	Sqmtr	Hawani	
382	41/030-41/045	399.1659/419	10.31.8.11	Sqmtr	Hawani	
383	41/045-41/060	1659/419.403	8.11.18.37	Sqmtr	Hawani	
384	41/060-41/075	1659/419.403	8.11.18.37	Sqmtr	Hawani	
385	41/075-41/090	406.400.403	2.44.0.45.18.37	Sqmtr	Patti	
386	41/090-41/105	407.403.	4.92.18.37	Sqmtr	Patti	
387	41/105-41/120	405.403	4.52.18.37	Sqmtr	Patti	
388	41/120-41/135	405.403			Patti	
389	41/135-41/150	405.1656/1651.414			Patti	
390	41/150-41/165	412.1656/1651.414			Patti	
391	41/165-41/180	415.529.412			Patti	
392	41/180-41/195	529.415.1704/528			Patti	
393	41/195-41/210	521.527			Patti	
394	41/210-41/225	517.521			Patti	
395	41/225-41/240	517.518.521			Patti	
396	41/240-41/255	516.518.521			Patti	
397	41/255-41/270	519.521			Patti	
398	41/270-41/285	519.520.515			Patti	
399	41/285-41/300	519.503.570			Patti	
400	41/30-41/315	570.503			Patti	
401	41/315-41/330	1726/580.572			Patti	
402	41/330-41/345	581.1726/580.573			Patti	
403	41/345-41/360	578.579.573			Patti	
404	41/360-41/375	576.572			Patti	
405	41/375-41/390	577.572			Patti	
406	41/390-41/405	560.572.668			Patti	
407	41/405-41/420	668.666.665			Patti	

409	41/420-41/435	668.666			Patti	
410	41/435-41/450	668.666			Patti	
411	41/450-41/465	668.666			Patti	
412	41/465-41/480	664.672			Patti	
413	41/480-41/495	672.664	6.74.3.49	Sqmr	Patti	
414	41/495-41/510	672.663	6.74.8.08	Sqmr	Patti	
415	41/510-41/525	672.663	6.74.8.08	Sqmr	Patti	
416	41/525-41/540	663.673	8.08.10.06	Sqmr	Patti	
417	41/540-41/555	663.673	8.08.10.06	Sqmr	Patti	
418	41/555-41/570	673.663	10.06.8.08	Sqmr	Patti	
419	41/570-41/585	659.662	17.86.12.41	Sqmr	Patti	
420	41/585-41/600	659.662	17.36.12.41	Sqmr	Patti	
421	41/600-41/615	660.662	9.78.12.41	Sqmr	Patti	
422	41/615-41/630	660.612	9.78.12.41	Sqmr	Patti	
423	41/630-41/645	660.612	9.78.37.56	Sqmr	Patti	
424	41/645-41/660	651.612	38	Sqmr	Patti	
425	41/660-41/675	651.612	38	Sqmr	Patti	
426	41/675-41/690	651.612	38	Sqmr	Patti	
427	41/690-41/705	651.612	38	Sqmr	Patti	
428	41/705-41/720	651.612	38	Sqmr	Patti	
429	41/720-41/735	649.612	38	Sqmr	Patti	
430	41/735-41/750	646.647	1.18.0.80	Sqmr	Patti	
431	41/750-41/765	12,811,279	29	Sqmr	Patti	
432	41/765-41/780	1281	29	Sqmr	Patti	
433	41/780-41/795	1,283.853	67	Sqmr	Patti	
434	41/795-41/810	853	67	Sqmr	Patti	
435	41/810-41/825	1707/1278, 1705/1278/1	19.05.1.00	Sqmr	Patti	
436	41/825-41/840	1707/1278, 1731/1275	19.07.1.00	Sqmr	Patti	
437	41/840-41/855	1707/1278, 1731/1275	19.07.1.00	Sqmr	Patti	
438	41/855-41/870	1705/1278/1, 1731/1275	19.07.1.00	Sqmr	Patti	
439	41/870-41/885	1705/1278/1, 1731/1275	1.00.27.91	Sqmr	Patti	
440	41/885-41/900	1679/1266	143	Sqmr	Patti	
441	41/900-41/915	1679/1266	143	Sqmr	Patti	
442	41/915-41/930	1679/1266	143	Sqmr	Patti	
443	41/930-41/945	1679/1266	143	Sqmr	Patti	

143	41/945-41/960	855.884	2.62	Sqmr	Patti	
144	41/960-41/975	884.879.882	2.62.2.29.2.04	Sqmr	Patti	
445	41/975-41/990	902.884	20.07.2.62	Sqmr	Patti	
446	41/990-42/0	1729.887.902	20.07.0.77	Sqmr	Patti	
447	42/0-42/015	902.1729.887.1728.887	20.07.0.77.11.27	Sqmr	Patti	
448	42/015-42/030	902.890.889.	20.07.0.89.2.43	Sqmr	Patti	
449	42/030-42/045	902.890.889.	20.07.0.89.2.46	Sqmr	Patti	
450	42/045-42/060	902.890.891	20.07.0.89.2.46	Sqmr	Patti	
451	42/060-42/060	902.890.891.	20.07.0.89.2.46	Sqmr	Patti	
452	42/060-42/075	895.902.	3.05.20.07	Sqmr	Patti	
453	42/075-42/090	902.895.896.	20.07.3.05.0.77	Sqmr	Patti	
454	42/090-42/105	902.899.	20.07.1.30	Sqmr	Patti	
455	42/105-42/120	12.651.257	4.13.1.05	Sqmr	Patti	
456	42/120-42/135	1265.1257.	4.13.1.05	Sqmr	Patti	
457	42/135-42/150	1257.1265.1679/1266	1.05.4.13.143.23	Sqmr	Patti	
458	42/150-42/165	1647/1256.1679/1266.	22.93.143.23	Sqmr	Patti	
459	42/165-42/180	1647/1256.1679/1266	22.93.143.23	Sqmr	Patti	
460	42/180-42/195	1260. 1262	13.07.14.46	Sqmr	Patti	
461	42/195-42/210	1260. 1262	13.07.14.46	Sqmr	Patti	
462	42/210-42/225	1260. 1262	13.07.14.46	Sqmr	Patti	
463	42/225-42/240	1260. 1262	13.07.14.46	Sqmr	Patti	
464	42/240-42/255	1260. 1262	13.07.14.46	Sqmr	Patti	
465	42/255-42/270	1713/675.1712/1675. 1710/1675.1260	91.70.5.77.34.87. 13.07	Sqmr	Patti	
466	42/270-42/285	1456.1711/1675	8.42.2.46	Sqmr	Patti	
467	42/285-42/300	1744/1458.1511	8.42.2.46	Sqmr	Patti	
468	42/300-42/315	1744/1458.1511	2.46.8.42	Sqmr	Patti	
469	42/315-42/330	1511.1744/1458.	19.30.0.95	Sqmr	Patti	
470	42/330-42/345	1505. 1508	19.30.0.95	Sqmr	Patti	
471	42/345-42/360	1505.1508.1507.	19.3.0.48.6.42	Sqmr	Patti	
472	42/360-42/375	1505. 1507. 1513	19.3.6.42	Sqmr	Patti	
473	42/375-42/390	1505.1513.	19.30.6.42	Sqmr	Patti	
474	42/390-42/405	1505. 1513	19.3.6.42	Sqmr	Patti	
475	42/405-42/420	1505. 1513. 1525	19.3.6.42. 1.55	Sqmr	Patti	
476	42/420-42/435	1505. 1525	19.3. 1.55.	Sqmr	Patti	
477	42/435-42/450	1525. 1505	1.55. 1.93	Sqmr	Patti	

478	42/450-42/465	1505, 1526	2.83.1.14	Sqmtr	Patti	
479	42/465-42/480	1505, 1527	2.83.0.48	Sqmtr	Patti	
480	42/480-42/495	1541, 1542, 1526	2.61.7.65.6.68	Sqmtr	Patti	
481	42/495-42/510	1528, 1542, 1541,	6.68.7.65.2.61	Sqmtr	Patti	
482	42/510-42/525	1528, 1542,	6.68.7.65	Sqmtr	Patti	
483	42/525-42/540	1530, 1542	10.89.7.65	Sqmtr	Patti	
484	42/540-42/555	1542, 1530	7.65.10.89	Sqmtr	Patti	
485	42/555-42/570	1542, 1530	7.65.10.89	Sqmtr	Patti	
486	42/570-42/585	1542, 1530, 1543	7.65.10.89.8.75	Sqmtr	Patti	
487	42/585-42/600	1543, 1538, 1531	8.75.1.69	Sqmtr	Patti	
488	42/600-42/615	1538, 1535,	1.69.1.31	Sqmtr	Patti	
489	42/615-42/630	1544, 1537, 1536	0.75.0.27.3.06	Sqmtr	Patti	
490	42/630-42/645	1536, 1534, 1544	3.06.0.75	Sqmtr	Patti	
491	42/645-42/660	1533, 1544, 1536	0.54.0.75.3.06	Sqmtr	Patti	
492	42/660-42/675	1576, 1532, 1669/1643	18.09.1.05.4.61	Sqmtr	Patti	
493	42/675-42/690	1536, 1669/1643,	10.09.4.61	Sqmtr	Patti	
494	42/690-42/705	1576, 1669/1643, 1564/1631	18.09.4.61.8.84	Sqmtr	Patti	
495	42/705-42/720	1564, 1631	8.84.30.16	Sqmtr	Patti	
496	42/720-42/735	1595, 1532	37.40.1.05	Sqmtr	Patti	
497	42/735-42/750	1532, 1595	37.40.1.05	Sqmtr	Patti	
498	42/750-42/765	1595, 1532	37.40.1.05	Sqmtr	Patti	
499	42/765-42/780	1632, 1595	37.4.1.05	Sqmtr	Patti	
500	42/780-42/795	1595, 1633	37.4.0.7	Sqmtr	Patti	
501	42/795-42/810	1566, 1633	4.38.0.77	Sqmtr	Patti	
502	42/810-42/825	1627, 1628, 1634	62.10.2.29.8.21	Sqmtr	Patti	
503	42/825-42/840	1627, 1628, 1634	62.10.2.29.8.29	Sqmtr	Patti	
504	42/840-42/855	1627, 1628, 1634	62.10.2.29.8.21	Sqmtr	Patti	
505	42/855-42/870	1627, 1634	62.1.8.21	Sqmtr	Patti	
506	42/870-42/885	1627, 1636,	62.1.18.23	Sqmtr	Patti	
507	42/885-42/900	1627, 1636	62.1.18.23	Sqmtr	Patti	
508	42/900-42/915	1627, 1637,	62.10.1.19	Sqmtr	Patti	
509	42/915-42/930	1627, 1638	62.1.3.32	Sqmtr	Patti	
510	42/930-42/945	1627, 1638,	62.10.3.32	Sqmtr	Patti	
511	42/945-42/960	1627, 1638	62.10.3.32	Sqmtr	Patti	
512	42/960-42/975	1627, 1638	62.10.3.32	Sqmtr	Patti	

513	42/975-42/990	1627, 1638	62.10.3.32	Sqmtr	Patti
514	42/990-43/0	1672/1643, 1626	62.10.3.32	Sqmtr	Patti
515	43/0-43/015	1672/1643, 1716/1620,	82.39.24.58	Sqmtr	Patti
516	43/015-43/030	1672/1643, 1716/1620,	182.39.24.58	Sqmtr	Patti
517	43/030-43/045	1672/1643, 1716/1620	182.39.24.58	Sqmtr	Patti
518	43/045-43/060	112, 532	69.57.46.78, 1.35	Sqmtr	Rissa
519	43/060-43/075	567, 550	81.46.22.84	Sqmtr	Rissa
520	43/075-43/090	567, 550	81.46.22.84	Sqmtr	Rissa
521	43/090-43/105	567, 550	81.46.22.84	Sqmtr	Rissa
522	43/105-43/120	567, 550	81.46.22.84	Sqmtr	Rissa
523	43/120-43/135	567, 550	81.46.22.84	Sqmtr	Rissa
524	43/135-43/150	567, 550, 565, 549	81.46.22.54, 21.38, 29.83	Sqmtr	Rissa
525	43/165-43/180	565, 549	21.38, 29.83	Sqmtr	Rissa
526	43/180-43/195	565, 549	21.38, 29.83	Sqmtr	Rissa
527	43/195-43/210	565, 549	21.38, 29.83	Sqmtr	Rissa
528	43/210-43/225	565, 549	21.38, 29.83	Sqmtr	Rissa
529	43/225-43/240	565, 549	21.38, 29.83	Sqmtr	Rissa
530	43/240-43/255	565, 549	21.38, 29.83	Sqmtr	Rissa
531	43/255-43/270	562, 548	21.38, 25.70	Sqmtr	Rissa
532	43/270-43/285	562, 548	30.68, 25.70	Sqmtr	Rissa
533	43/285-43/300	562, 548	30.68, 25.7	Sqmtr	Rissa
534	43/300-43/315	562, 548	30.68, 25.70	Sqmtr	Rissa
535	43/315-43/330	562, 560, 548	35.48, 30.68,	Sqmtr	Rissa
536	43/330-43/345	560, 548	35.48, 30.68	Sqmtr	Rissa
537	43/345-43/360	560, 548, 546	35.48, 30.68, 9.40	Sqmtr	Rissa
538	43/360-43/375	560, 545, 543, 546	35.48, 0.28, 0.48	Sqmtr	Rissa
539	43/375-43/390	560, 542	35.48, 10.21	Sqmtr	Rissa
540	43/390-43/405	560, 541, 538,	35.48, 1.63, 1.45	Sqmtr	Rissa
541	43/405-43/420	538, 537, 532	1.45, 1.88, 1.35,	Sqmtr	Rissa
542	43/420-43/435	537, 532	1.88, 1.35	Sqmtr	Rissa
543	43/435-43/450	531, 535	0.35	Sqmtr	Rissa
544	43/450-43/465	527, 535	81.46, 0.35	Sqmtr	Rissa
545	43/465-43/480	534, 511, 526, 525, 524, 523	0.2, 0.45, 0.85, 0.28	Sqmtr	Rissa
546	43/480-43/495	510, 522, 521, 509	2.2, 0.15, 0.32, 0.68	Sqmtr	Rissa
547	43/495-43/510	508, 507, 491	0.87, 2.3,	Sqmtr	Rissa

549	43/510-43/525	491,505.492	4.01,19.64	Sqmtr	Rissa	
550	43/525-43/540	492,516,517.	19.64.6.48.2.2	Sqmtr	Rissa	
551	43/540-43/555	517,518.	2.2,11.2	Sqmtr	Rissa	
552	43/555-43/570	518	11.2	Sqmtr	Rissa	
553	43/570-43/585	518	11.2	Sqmtr	Rissa	
554	43/585-43/600	519,525.	3.68,0.28	Sqmtr	Rissa	
555	43/600-43/615	579	62.87	Sqmtr	Rissa	
556	43/615-43/630	579,575.	62.87.86.58	Sqmtr	Rissa	
557	43/630-43/645	579,575	62.87.86.58	Sqmtr	Rissa	
558	43/645-43/660	579,575.	62.87.86.58	Sqmtr	Rissa	
559	43/660-43/675	579,575.	62.87.86.58	Sqmtr	Rissa	
560	43/675-43/690	579,575	62.87.86.58	Sqmtr	Rissa	
561	43/690-43/705	572,575,579.	5.56, 86.58, 62.87	Sqmtr	Rissa	
562	43/705-43/720	572,575.	5.56,86.58	Sqmtr	Rissa	
563	43/720-43/735	572,575.	5.56,86.58.	Sqmtr	Rissa	
564	43/735-43/750	572,575	5.56,86.58	Sqmtr	Rissa	
565	43/750-43/765	572,575.	5.56,86.58	Sqmtr	Rissa	
566	43/765-43/780	572,575.	5.56,86.58.	Sqmtr	Rissa	
567	43/780-43/795	570,568,571,575.	1.66,19.26,5.27,86.58.	Sqmtr	Rissa	
568	43/795-43/810	575,568,571,570.	86.58, 5.27, 19.26	Sqmtr	Rissa	
569	43/810-43/825	575,568,571,570.	86.58,19.26,5.27,1.66	Sqmtr	Rissa	
570	43/825-43/840	575,568,572,570	86.58,19.26,5.27,1.66	Sqmtr	Rissa	
571	43/840-43/855	575,568,571.	86.58,19.26,5.27,1.66	Sqmtr	Rissa	
572	43/855-43/870	563.	86.58, 19.26, 5.27	Sqmtr	Rissa	
573	43/870-43/885	563	10.93	Sqmtr	Rissa	
574	43/885-43/900	563	10.93	Sqmtr	Rissa	
575	43/900-43/915	563	10.93	Sqmtr	Rissa	
576	43/915-43/930	563	10.93	Sqmtr	Rissa	

By order.

Principal Secretary(PW).

